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PROPER LESSONS

FROM

THE OLD TESTAMENT,

FOR THE

Sundays und other Woly Days

THROUGHOUT THE YEAR.

IN THE CREE LANGUAGE.

BY THE RIGHT REV. J. HORDEN, D.D. BISHOP OF MOOSONEE.

PRINTED FOR THE

SOCIETY FOR PROMOTING CHRISTIAN KNOWLEDGE.
77, GREAT QUEEN STREET, LINCOLN'S-INN-FIRLDS.

1878.

LONDON:

PRINTED BY GILBERT AND RIVINGTON, ST. JOHN'S SQUARE, CLERKENWELL, E.C.

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- 13 Vinc ra vi <-6° theration; delph σ <-6U-U*; D*P Arte of depropsion, L-drada, albe σ average; lineard, d>fb <-p L-drada;
- 14 Pr DMP A/T d.d omc 6 DepC7 P Lorzand.d <.bc+ or dit; of Tambu-(Fade: or daydad V band</br>
- 16 Pr'(<-d_b, <4PΔΛιλ, ΔΕυαμό & Lr-(LEP PCΔ)(ΔΔσ-d-d V6 Pr -d<(L*, >σ Lr)(Δδ:
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- 18 4'(r) Δ1, Ln LLΔ άγγω)(°, Δ10° Δηνεία°: άς ρ μη) κασιά Διά εξο κανό τορε, ες ιάλλεια έννο δα; άς γιθρ έλλο γ εργού, ες Διά εξο κα έλλο Larian DΛ. Φλ.
- 19 היית מבשמרוים, ף ל דרבים ל דיביף סיף ל בשמנו ים היינ מבשמרוים, ף ל דרבים ל ל דיביף סיף ל במילים ל
- 20 Lb β*Λ* d·σ(7·9 σ*(·∇Λσ·∇4·9, β b σ5·σΔιβΔδα·σ* \$Lb*
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- - 22 P מבלב חישר ף כוח גים חיף, ף פרב > ף פם מסם טי סהי:
- 24 $\nabla \cdot d \cdot \nabla r \triangle \cdot u \triangleright n \vee_{r} r^{q}$, $\Gamma r \cdot \nabla r \wedge c \cdot r^{q}$, ∇r
- 25 p b .94Palna Lb opp, 5% FD or b .V<V2 P 5.66/P/63, 5% or b dbU52 F7.V P .d</p>
- 26 or b P-V<Pna-d* Lb P Nd'dognatel* (Nd* -Vb*, τ^{*} C P bg'PF--Vatel* (N'd* D*b)*: INL P b DSobnata b 'Scot DC DC P b DSobnata b 'Scot DC DC's, b 'by 'POD DC's.
- 27 \$4 66 ALPGO-4 ACTOR DO DP, 5 0 96ATL 656CA-
- 28 ▶ σ5·ΘάΠγχσ-Θ° Lb DLPΘΑΠ-Θ° σ°C DLP-ΘΘ bC LL-Θσ-Θ°, ΘσΡ Lb 6 ·∇ΛάΓ° ▶Πν-Π9-Θ bC σ5·ΘάΠγ-Θ°x

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2 bc DARC-° LE Δ'.654 AA 9 PSEP AGL . AR D. Ad ▶AV-R9° D
. d'EABG E C L L E A'.654 AC APP. APP. BC APP. CO'C APP. ACC-CO APP. CO'C APP.

3 Fix Acerd Lb be a (A A.U.d, d'er A, DUC Lb D dir DOVERO, D d'brbot DPLD Ib; P b P'PDDLda Lb DE AS.GA. P b AJCLa Lb D Tbad: VX Job be DP deblb Dev. V.A. DOVERO DE d'FEA P. SET DE

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15 mm(r.v. 6 Δ~<p ds.d∧Δbr.b, mm(r.v. 6 Lmb∆/Lbp 70ba,

16 3°C Γ/ V & A.ba ('555, 5°C Γ/·V & Γ-&.6P L/σΔαx

17 Ace D LL(dr A Lb b(onobue", Ace d o" D pmgbn-rad d b(orceto-doe": Doverg Lb Ad b(pwetdd dove PSbes

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4 45L∆62P, 446.Up

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3 Vd Lb, ▶ Pc·4° P\$/6 " 6 (594", "" (أ ۵--)", ∩ < 'do'9", P

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19 6 2.00°, 654 60 PEAO, 60 PECECO L6 DO 05/920, PP -0000 6.65

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20 b($b \cdot b(PP \cdot Q^b | QPP | P \cdot ES^a | b | \Delta Sob(P^b | b | E \cdot E \cdot GC^b, var(E \cdot C^b | E \cdot E \cdot GC^b); b < PNaP^b \cdot QPNAP^b \cdot A^b + Q^b + Q^b$

21 BC 6.6(PY.4) dop 6 69(. VETOAP onc 6 - < 6. VETOAP!

22 b(b.b(p/·d) dop b of Forand 2Fa>eo, out b Lubarn Ace.db b Perbarn b d.bbLoc):

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28 **▶** (Δε'd-ά-ά ε ρούς-ρ, το αίλ-ά-ά ε λείκλες, ο Γ'(ΠΔΓ-ά-ά κους-α ε Δεω-εσ-α έλ'θ λ-άω-ε, το ΠΠΛ(Κω'θ-ά α έλ'θ κλείκλε):

29 b(D3-4) (A)4 TSASO, b(D3-4) (A)4 TSASO); $\nabla \nabla$, b(D3-4), b(L42-L) Lb D L'6-UDG-40, T)6 L6 b(PPDC-4), albe L6 b(DPD-4-4) $\Delta \cdot \nabla c \cdot \Delta t$

30 ◀σ▽-° 9 PSb-° L5 60 ▷->(·▽·□) (·◊·ਖ· ▽ ΛΛο ▽ L6° P°6 Γ :

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2 b(\cdot UDide-id ib \triangleright NV=19° D(didl, b90. \cdot V=ClDa ="C of)ClDa dib, b90 \cdot PT- \cdot VDa ="C obNAD dib, P0=ClDa ="C D a=10'dotDa=" \triangleright NV=19° dib;

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2 be ΔP^{α} Lb, $9 \Delta \cap P^{b}$ $\Delta r \in \mathcal{A}^{b}$, ∇d σ^{α} ($9 \Delta \cap c$ $\sqrt{1}P^{\alpha} \in \nabla D^{\alpha} \in \mathcal{A}^{c}$; $9 \Delta \cap c$ ΔP^{α} Li, $2 \Delta P^{\alpha}$ Li, $3 \Delta P^{\alpha}$ Li, 4Δ

4 47 L)Lb, 5"C .d^\d", d'P ==[7/Lb 5"C .d^\d", 6 LL(d/P d'P < n ==[7/d]x

6 V·dd ·VP LLPP·VDA \dot{b} os·depilb aip, dop and aic \dot{b} depinon and \dot{d} \dot{b} De aiph, and \dot{d} \dot{b} De aiph, and \dot{d} \dot{b} Decay, and \dot{d}

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9 هدار د ال العدم الله به الفكح و حمل الله ; أو طافه لمحه فاد مافه الديدروله طحه أو الحدم الله

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12 \$\dag{\phi} \dag{\phi} \dag{\

13 ▲'A DL ΔΛ·C·▽ ΔΕΕ·Ο ΔΥΑ' Β΄ Δ(Γ'), Β΄ ΔΡ° (Α'Η ♡ Θ"Θ<ΕΘ
ΒΕΔ΄ ΦΕΔ΄ Γ'Λ', Τ΄ Κ΄ (Α'Η ♡ ΙΒΡΕΒΕΡ ΕΓΕΣ ♡ ΡΣ ΕΓΔ>Εσ-Δ').

14 Ved be Uved, be object to DPL veterage Doverned Ved be vidend Prof Dr.

15 VID DE PYLICIDA DOVERS AND, DE ASSEZA DOVERS AND DE PELOL TOMOS PERES.

16 ∇ $\Delta^{\mu}.\dot{b}^{\nu}$ $\Delta^{\mu}\dot{e}^{\nu}$ Δ^{μ} Δ^{μ

18 b(ΔP^* Lb, da b $DS(^b \nabla V\dot{C}\cdot b\sigma c^b)$ YPY $\Delta \sigma c^o$ b($< PS^* \cdot \dot{C}\dot{C}b\sigma^b$; da $\sigma^*(\cdot\dot{C}\dot{C}b\sigma^b)$ b $D \cap V\dot{C}\dot{C}\dot{C}b$ a.b./; $\cdot \nabla h < \dot{C}\dot{C}\Delta \Delta \Delta \Delta^* \wedge \Gamma^b$ $\dot{C}\dot{C}PU\sigma^b$ bu d, $\sigma^*(\dot{C}b)$ of $\dot{C}\dot{C}\dot{C}b$ and $\dot{C}\dot{C}\dot{C}b$

19 4'P F) or Adobus, d'P F) or os dace. D'P a'Ab d'Arces

20 4°P b(dix-c° (\wedge 'd' DPM-9V°, \neg "C b(Δ 5U0 bU0 (\wedge 'd' 'd')*25- σ 5"; ∇ 'Ar Lr-(Lb° b(d'dLr'CLb°; b(<PM° Lb, aL Δ c Γ a Lb b('d σ "bLb°;

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2 ·Ψ' P P D P Λ'-6'ΠΡ6 ΔίΔς; 6 Πσ6σ6υ ΔίΔς P P σ5.4-8

6'> ▼ 4'>「∇₽S'S' 4'V'A',

 $\Delta \Gamma(C^*; D^c, DPL \Delta D \Gamma d \cdot Q^o, L^4 U \cdot Q^b, P\Gamma, \Delta (\Delta \sigma \cdot Q^b; \Delta L \Delta c, \Delta \cdot b c, D C (\sigma \cdot Q^b;$

- 5 ₱ 6 ๑๓๔-๒ ० ४८४८०४० ८९८४६ (८९४५ ४ १८८७ ८८ ४ ८५८, ₽ ₽९८७ ० ४ ४७८४६ ४८० ० ४००००४० ० ०००००४००४ ७ ६ ๑๓७६८०%
- 6 \triangleright (L6 · d1° \triangleright nv-r9° r7· ∇ r46nr 6(α d7° r7· ∇) α α --d 6 α --d-ep, ∇ 1'(6r6° ere) Lara, 6 α --d-ep ∇ 16'96° α 76°, ere) ∇ 18'56r6°,
- 7.6(σ 5. σ 6. σ 6. σ 6. Lb σ 7. σ 7. σ 7. σ 8. σ 9. σ 9.
- 8 bC dr<-(° Lb σ / $\Delta \sigma$ -° $\dot{\sigma}$ dr $\Delta \dot{\sigma}$ - $\dot{\sigma}$; \bullet nv-r9° \bullet nL σ) Lb bC $\dot{\sigma}$ - $\dot{\sigma}$ -° $\dot{\sigma}$ - $\dot{\sigma}$ -C $\dot{\sigma}$ - $\dot{\sigma}$ -C $\dot{\sigma}$ -C
- 9 bc Δ·(σ·Δ* Lb dσL 9 PSb*, L∩b, d·d P PrLσ)τα°; P P Vdα°, P b ΛLrΔdα° Lb: d·d ∇·dd P∩Vcr9°; P P Vdα°, P b γP-γάα° σ«ς P b Γε-∢∪αα° D ΛLrΔ·γασ**
- 10 . ♥ > DC . dr. ▶ DV-- 19° Dr. bc d. -> Lbb-- 0, 10 < Lb bc << 0 db u0 \$< \lambda C \dash \da
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- 12 %"(a)<- Δ -4'b>b* 6 Δ "<' P Tobo* 6(of. ∇ < Φ , 6(AFA(*, U)('bF* Δ 5 6(ofa*, Lf.be.5'b* Δ 6)

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- 1 ∇ -dd Pâba DL σ6112° 6(σ6112 τ -d° \dot{d} (d\êb ; \dot{p} dyaa° ∇ L~62-rLb Δ (22°; Λ Lr Δ - ∇ Dσσσ° \dot{p} rLσ) 6(Derch Pr Tσ6 σ -dσσδ \dot{r} σ"(Pr Dr L~62rLbσσδ»
- 2 < `PUZJB PPA". 6UL, 6 .65>P(APP \ \D\) \D\PP \ \D\PP
- 8 ₱ 6 80.7~L° ГЭФ 657~(J&Ф ФФ D ГЭФ~16 6 47~J)64.40:
- 4 Lrs>(* ▶በ∨-r9° 6P9: ∇\ ▶በ∨-r9° **r**▷< ላኑ° 6P9 L**-65-**'Δσ-6':

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8 ♥7, ♥ Δ5·(L6P P Λ<"dσ9Δα, ▶ UV~195°, P P VΔΛ½°; & did-&ab J1∪α·Lb P(Δ5σ6/Δσσ-°, ~~(P1 P)P/)(')Pbx

10 Vos be sub-idea of Derice, very also be obther proceed by periods of the also be ibythe also be idealored of delivered of operations.

11 UV-1959, Δ'Λ PPT DΛαLD, αLΔ= $b(\Delta \cdot 4<(\cdot L)$; $b(\cdot 4<(\cdot L)$, $b''(b(\cdot 4)$) $\nabla PDU-LP \Delta-C-4$; $\nabla \nabla$, $D' \Delta + U'' \cdot A''$ $b(\Delta \cdot b)$

13 > UVCPASS, & PPLODIES, dCPS DPLIAS ALP PE & P NVCTA
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17 (A)4 Digo ∇ bathing, as give an idelian, barger, at Avidto barger of basher. ∇

18 or P bomb (10/4), or P 5/9-Uin, (1/4) _ or or P o(5) P in a P o(5) P in a P o(5) P in a P o(6) P in a P o(6)

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11 . \$ \$ \$ 6900(270 or 0) \$ \$50.2. \$ \$ 60 \$ \$ 50 \$ \$ \$ 60 \$.

12 400 6 P OC, V-dd DL d-5.00 9 DP d-5.00 6 d44/16; V-dd DL 5" 9 DP d-765-40: V-.7" Lb al-0e P a)(-Lbx

13 Lb D' dyt- $\Delta\sigma$ -° DNV-fr-d P Tibo- Δ -d* P'PadL-d* dp* P'PadL-d* dp* P'PadL-d*, P'P

15 ♥ P △ U46, σ=a = σ"(σΛ·Δ° σ P a'dΓ)à, σ"(ρ ላ Φ ρ P D)UΓa*; Δ'Λ ∇ ΛΓ<-b << \'(D·∇·Δ° VP 5)<-9, α L·Δ= σ b D∩∩dà*:
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18 3° (P a'dr)· $\Delta\sigma$ · d° PP σ Λ · Δ° b(Λ d Λ rb U° , 5° (b d))Ur4° 1° d'P b($>\sigma$ < e° ; Δ ' Λ VP 5>< e^q ∇ Λ r< e^ϕ <<< t° (\cup ' \cup - \cup - Δ °, ∇ d q σ f (d'b \cap dd°)

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69'PΓ'•Ο·Δσ=", Lb al·Δε σε Dr; b d·baDn/r" d·baΔbσ=", Lb al·Δε σε di·b Dr, b (dir Lr·i·Δ" Lr·i·Δ":

- 2 6 Alure pr Diure Δ rane, ∇ b Lb b p equalle such Dr. pr Leb-Dardove D Leb-Dardove Ψ 7d, ∇ b C pr Lessign Δ rane Dr ∇ b-Ausl Δ ve?
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- 7 . \$\ \par\cap \cdot \c
- 8 ▼d △>C, L/a△9'C' a < b∩d', o"C P'P.o.dC/ad L/a△60', PT △C.6'
 ¬.6' 9 P36P ▽"·6 9 ▷∩C←P 6P9 o"C 6P9 △'d:
- 9 ▶d ▽ L== (9)5() ^ PE>P>P() (355), (455) ▼6 6 · △ a)(·L() ▷ (250) △ (455) ▼6 6 · △
- 11 <'9 ገነ64 Dr, <>∪"64 ገ'649, Δ)(L·Δ&* ∇6 Pr <\FΔΓΓ ▷
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- 12 \forall or a uplied \prec -pre Δ uplied, ∇ devect be dyfear, we consider defaux which are values, where \forall and \forall a
- 13 ▼ dd Dr DL Lin / Δ* P & Ar'dda Q* (A'dr Δ(\nabla \) \ Adabu* Δ<*
 9 < Pn*, \nabla < Pc* \nabla \) \ \nabla \) \ \ \nabla \) \ \ \nabla \)
- 14 6 (Adal Lb (A'd) \$\times \D) \(\) \(\
- 16 Lb P P A. (a.d., albe; .D. a b DSJ& D AFU(Ab, T'(Al); P b DSJ& D AL Lb: .D. (Lb, .D. b U)A& b PS<-1, dep .D. b AFADC'.b b(PS<-1, dep .D. c)
- 17 V>.6° Pricipica° be dead of dondre vye diverid; obeing the b dead of the damphase in the products of the damphase in the d

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18 soc Lb be VD Dovergo, pr produce be pre soverée: VI Dovergo nédagad Predado: Soverédad Tro dep b vára

21 3°C PC-46+ P 6 DP VU 4+ 4+ P'A'+6+ ΔS , ∇ $\Delta \cap d+$, ∇ ·dd DL T'64°, ∇dC AJCCJ, Δ 'A PP+6 ΔU 9 < 'P4-9 , 5°C QL \cap 5' ΔU 9 < 'P4-9.

23 ♥d 9 PF · dor(P / Ta, 9 · d\.`\^aL\^ d\.^b, \under \delta^0 9 eppr d\.^b, b(\D== Lb \under \b(\\sigma=\colon \colon \under \und

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25 be action one fit consists a and find the constant of the

26 σ "(Lb D · d'UD" NA'PA/L b(DS2.bg-e (A)6 PS6A A/L D · d'UD", σ "(D · d'UD" PS6A A/L σ .6.4° Deed b(· d'UD σ -dg-e, (A)6 ∇ · d'UP σ .4' PS6-d, σ -e 9 PS6-b Δ 'A ρ -nv-r9° 9 (dA(·L(∇ ^d<-cr) D(Δ -c, σ "(9 P2·dr(·d(D F-6bg-e))

▼ Þids * 445 32.

1 L_{Ob} , PPDPL° by NV-P9° iby PCN/D5°, the PPDPLSS by NV-P9·Q° NS'06-9D5°.

2 A== Lb 6((Δ 5) Δ 50 ∇ Δ 0, ∇ "(b(Δ 66 Δ 65 Δ 9 ∇ P5 ω 70; chib ∇ radp fa Δ 6 ∇ chib ∇ 6, ∇ 7 dib ∇ 6, dividial ∇ 64, dividial ∇ 64.

3 ▶ PSd·d·d Lb dop b ·dAP aLDE b(APGDallboerd; or(Dididida Dop b V(P) b(a)(llboerdx

4 ▶U△·□ Lb ▷(bF* b(σ/)(JLbσ=° P\9=(J△° ¬*(▷U==·□· b6))
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5 6 LPΔΛ ΔΕΕ ΔΕΔ΄ Γα PR-dΛ 6 Δ5σ6(°, αL σ" C D\\PP'

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11 saf<-b, pe-4° Δ '-9)b b d-5A4, FdmbU-(1b pe-4° ∇ b 9-b b V/'9-(7b: 9(\90/14, 12"bU) Lb, π "(<-bU>)(1b /9pex

12 be Laburd ins, to ocapera. b tosace atanta

13 \blacktriangleright 449.4° or Deel b 6 199.4° batasse out lie ∇ Dibye (4° Γ 7.7 ∇ Theire 41626 Tenderla Diag.

14 TY PROPLABLIS SC ABUDON; B TUDOS SC ABCODS SC ABCODS; A) <- A -dibbba =" (ds-dabbis bc .dn.d.a bpg, bc D re.dcumosdocs cob ds. ac 9 as repostations:

15 < \L dib /Palbabya AMATO Dr, DMC < 66666 Fosa GCAPPO0-01, DMC Fosa GCAPPO TYNOGO ACPPOUR

16 ▼d ∩<'daga^ q (59L6 <-b('bГ'6, ¬~(.65')°(∩/∆° q d∧L6 Гσ5\ σ(\DP)6σ°*

17 σ *(9 Δ)(JL6* .65)P(A)* 6(65)=(J Δ 6.4*: σ *(.65)P(A)6* 6(D)<-4 65) Δ ** σ *(9) Δ * 6P9*

18 σና Δε-ει ιι 60 (\$9 ላ) 657242 (\$925), π "(91404 Δ (Δσ), π "(6572 Δ (π)

20 p suvectotand pand 6 individually GPM (7.17 and 6 DOS-17.6 (3) and 4%

> (^ d DLx 41+ 33, ^. 2, △ d 23 ^.

2 ▶ U>= 195+, P2・d) (カュー: P P V△ハェー: dカ ロ・ハンσ・d * (・(* ▽ PP2-ベラー, マー(σ ヘトロムイムσも Δ・ヘ Δα-Γ/ラ・9*

3 ♥ ∨ċ٠৬ ٢٥πριζανΔε Δεεισε Ε DSJ.σε; Δ'Λ & DΛοΠλλε & ()/6-

4 P L'6·U∆σ·d° L6 6(JspobU° (Λ'd' D·Ĺ<·97° ▼ Jspo9(: (Λ'd' ▼ <<<<<>> d' 6(dr<<<.)

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A-C V SULVESS' PA-B XL

7 Lnb, Δ אפטריפוס שנ באחרי : לילדורנושה ביחיהיפוני שנ באחרי בלאוריטים באחרי בילא ביו לילדורנושה ביחיהיפונים בי

8 PPT'00-4 ASS'64, DAJUAGE > σ <0: P AdAC a'dF)A σ e, P d). ∇ eC Δ (Aa, aL σ " Δ 1. ∇ eC Δ 1. Δ 1. Δ 2. Δ 3. Δ 4. Δ 5. Δ 6. Δ 6. Δ 6. Δ 9. Δ 9

9 479 L)Lb" ""(-= [/Lb": -> (a" a = VA/Lb" = ""(·d/\d": 35" \D\$a.b" (^\d' <-b(\b"); V's" = "(b'L" < \b<-c'.d\ D [-s][-d.dx

10 ▼d q <1 d5°, A U° ►NV-19°: Vd q A'v-(dAbà5°; 'Vd q AA-n/5°,

12 Δ_{CC} Δ Lb be asadend (and ∇ and λ date : (and based ∇ appending an analyse Δ

13 a)(1), ρεισο ισεο ὁ Δίσο ὁ ἀρ)(Lο; σος ρεισο νου ὁ Δίσο, Δίσο νδογον.

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#7 ₱ PS-6 P 6 Dr -d<L° PrDPL° V [_addr': 6(-d<(-L* d'Pe-° &'A*
-de-° 6 △(-boe-*x

18 PUD P 6 LEYDOUL N'EPD. COU DIC DLYAD90 P COU DIC 6

19 ala P b $\cdot d < L \cdot d^b$ b $d \cdot b \cap f^b$ deer d^b , deer d^b D c $\Delta s p \cdot 2 \cdot \Delta s \cdot d^o$ $d \cdot d \cdot d \cdot d$ b $d \cdot b \cdot d \cdot d \cdot d \cdot d$ Pr $p \cdot q = (\cdot, t)$; $b \cdot b \cdot d \cdot d \cdot d \cdot d \cdot d$ or) $\cdot d \cdot f^b$.

20 ba <<< (\$4, \(\) 64 \(\) 6 \(\)

21 Lb d^c is prucide powers p is diside as a ∇ debise east to ∇ after base, as a ∇ a and ∇ a ∇ and ∇ and ∇ are the anish a as a ∇

22 . VI DAVCT9° V. OA P AC'GOGTO, DAVCT9° V. OG PE DEC. VICO, DAVCT9° V. OF PEDPLICO: P & ALEAGO.

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&-C ♥ d>ropsis pa-6 XLY

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- 5 ▼d D'PSd·d·d ▽b b ·d∧r P < 'PUơbUCP, ७ ℃ D(·db·d·d ▽b b
- 6 ▼d 6 L'Y<< ^-c. ^-c. 0 ·6'd∩'(i^'d d∩', o"(D∪c- √6 6 o'.√√ 9 obulboc'): ·√\ < ·6('6Г'6' ovy 6(u')°Г<c- 'd o"('^\> P·d-1°6');
- 7 6 < \uberline d'p ilb 60 · de \uberline b, ou \uberline b, ou b p < \uberline b, ou b p < \uberline b, bc ou \uberline b, ou b p < \uberline b, bc ou \uberline b, ou b p < \uberline b, bc ou \uberline b, ou b p \uperline b, bc ou \uberline b, ou b p \uperline b, o
- 8 Priba Lb d' bl act bl act b', b" i'a", bl asobu Lb, by'rintag i'ba"; dagtes albe bl alicel; Lb $\nabla \cdot d$ bor ad dr: $D < r \land r$ are d', de $\nabla \cdot d$ bor aba, albe d' bl $\cdot d$ or $\cdot d$
- 9 هدامد ۲۵۸۵، طرد ور ۵۲۵، عدر عدر و ۱۹۵۹، طرحه ور ۱۹۵۸، مارد. عدامه مادر ور ۲۰۰۵، او ۱۹۵۸ عالمال مادرون کوره
- 10 dop one is a nearly clare denoted be perd, be easily by do by the precision of the color of

¿ CL V JULTOPSE PASE XL'X

▼ ÞċdŚtx åsty 38.

- 1 7.6 DD V PSBP "V'by P dd" Pr on as. \$14 Lb DP'P'da9"
 VL' Dd's P Vr au", P au" Lb, V-9.0 Dnv-19", .64 De's PP; .05 P
 b on a Lb P b nin's.
- 2 Va "V/by Jaba" Δs Pry'P'-9-4, 2" P 477740 $\triangleright \cap \lor$ =19-4,
- 3 P Δ -U° Lb, bapppt ∇ d, \triangleright Uvergy, ρ <alientificate b ress ∇ backly (var) σ of Δ backly σ of Δ -dor backly σ backly σ of Δ -dor backly σ backly σ of Δ -dor backly σ -dor backly σ -dor backly σ -dor σ -
 - 4 Vd DOV-19° DO JYEAR ADE DOODER BYY, O DODER,
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&+CL ♥ 4>FPS6 PA+6 XLS

7 ▼ dd DL Lb 9 P'Pa-drCL' > Drverpo, > Dverpo Pr > C > Dreo b P

9 ► L'adam "Trb+ i(frople, a'n ♥ p ddr'c, ra ♥ rslrd ♥ P ddr'c.

10 σ P Δ·(* ∇ P P*G(ΔΒΟΡ σ PSBL, σ b &U* PΓΔ*·ΒΟL Γ<ΑΒΓΔ*; σ L'ΒΓΔΒΔ* b Δ*d<<-P σ Λ'>σL*

11 or p a.c., alae or b .d<l. >nverge, >nverge on, or dip.d. alabe cape b ba.d<l. aee are dep b cogned by:

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17 Ĺnb, ñ'ò' b'>T-CJ-۵° & P d'> b'b(9-CJ-۵°; Lb V P 'Pd(& Cd') P P 'A'b1'° & S'dàn/'a d' 'dh'b D'; 'V\ F'VV & Lr...'a P'A'b5° P P & S'. VA 5°;

18 · ∇ \ c·ud'è al De P b P LTTTO; σ AL De P b P LL(dTo*. dop b al De A)91 · · dDbo b ol De bl P d'Ve-J)(·L b P L'\decarante constructions)

19 ►ΛΙΛ', ΑΛΙΛ', ΡΕΕ ΤΡΡ', (Λ'Φ' ΤΑΧΕ σω' ΤΡΙΘ'; ΟΙ ΔΕ' ΟΙ σισίριο δι ρ'ας (ΓΤΟ' ΡΕ'. Υ.Δσε'».

20 \triangleright nverige p of \triangle e pr \land Linas: ∇ dd \neg dr g oblige \Rightarrow oblige ∇ is corlibe sheapping, \neg rd \Rightarrow or \Rightarrow o

21 .♥\ ๑ํ\৮ P △.∪d<°, ♥d\$ bC ▷∩ਚ·₫ ♥ Λ'draPer <9\6raa 9
▷r <-△ਚ/9₽, bC △('<-₫' Lb /₽^*, ♥d 9 ₫∩ гэ₫५;

22 "7765 5" C P A-Ud<*, 9-6" 9 PYPA-dP)(6-A5" PP A)U-d" D -d'6-

5"(Ad DLx 415 40.

1 bordo, bordo os acelo, a.u. P prio) r.d.

2 pridoria dyrat policy, u.dot Lb, ∇ dores d poli, d lin17

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ሶሪ^ ∇ ∙∇Ѵ⋲ᆙ┢⋓⋲[♠] : ∙∇५ P)(∙₫Ьσ∙∆° **D**∩∨⋲Րዓ∙₫ DՐՐ⋲⋫ DՐ σ∙℅° Δ″∧**∞** Γ**Ր**∙▽ D LՐ)(J ∆αx

- 4 Γ (\cdot ∇ Δ (∇ (\cdot < \cap Δ) b(\triangle Arb \cup 0, τ "(Γ (\cdot ∇ () Δ (\cdot ∇ τ ") \cdot (\cdot Δ (\cdot ∇ \cdot Arb \cdot B b(\cdot Δ 6) \cdot Arb \cdot B b(\cdot Arb \cdot B b(\cdot Arb \cdot B b(\cdot Arb) \cdot Arb \cdot B b(\cdot Arb) \cdot Arb \cdot B b(\cdot Arb) \cdot
- 6 V(dt-0~ P Δ -Ulb, U.V. P Δ -U° Lb, 9 b 9 U.V.>.? Γ t-V b 105th L'05.0.0.d, 5"(Γ t-V D Γ -5dt-0.0.d. (A'd) .dag-d 5(Approx):
- 7 L'US> onlera, . </ri>

 7 L'US> onlera, .
 0 o>barba: Provergo or dib v

 >((ref: 91a* beed L'USbard**)
- 8 L'dsን ታለርሁን, ሚለፈታን 4በ ታንሷል ሁኔ : Lb Dና ፈታ Γል \$\\
 bP9 bC ፈር ርድ የተ
- $9 \triangleright$ PC \$dob & Vith FidTIDD, d'LITO ∇ Δ '</br>
 \$\text{P}\LTB & Vith FidTIDD, DAD P VidTD L"BATDOB: DAD, ∇ BDC \\
 \text{PF: } \DAP & C. (P) FT-\tau \DAD \\
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- 10 LOB, DONCE 19° POLOTO VO addicion & Lobarer, Dinne one be overalboeo: LOB, DONC LAA dro, DE 201925 one oboids
- 11 be ds7° D Lowiose into Lowiosacco: D'A)ob be De Lodob Comioss, be Arabo D Aslab, vib one be Aleva do D Dassorx
- 12 4.72 is p n<10 orbs distinct, the is p n<10 probably the state of the normal probably the p nointerest of the normal probably the p nointerest of the normal probably that the property of the property of the normal probably that the probably the probably the probably that the probably the probably the probably that the probably the probab
- 13 4 70 6 P P'P 0 (△L' ►) V ← 19° D (di. 6, 5 (V d D 6 1 P) P \ D (J) € P P \ D (J) € P
- 14 $4 \cdot \sqrt{a}$ b P AREGYPTLS, $4 \cdot \sqrt{c} = 4 \cdot \sqrt{c}$ b P orthordes, e^{-c} of Prodles Pige (JA*, e^{-c} of Orlas Asia*?
- 15 Lnb, is (2) botto defined asoltion (A) is $< pb.d^{\circ}$ is $bb.d^{\circ}$. The defined (A) is tribed neverthered: Lnb, dnot form being into a dissort $q.bc^{\circ}$.
- 16 >< a a a c alme U<9-c. b Pr a bub, d. drh a c a a c b acr alme U<9-c. dr a b acr a c b acr a
- 17 TYO 6 () 50-40 Decide (1/3) algibe alleide alleide of cyclaer; out didity of dister and algibe, out the gribe alleide.

▼ 4>FQPS6 PA=6 XL%

20 da 6 DIFLEY OF 6 db. TE-DDGE a-dro FYn.6 D6 9 A.6>DET; ac.d<70 Dadd>9.0 Pr DSder Lreeba D6 9 dnoer.

21 al a PPP'9-Ua-do? al a PP VUa-do? al a . o'b DrPP

23 or Labb & Durida DPLss; < 600 abb & Dsa Dnibana

24 ♥७, al·∆a b(σίΔρἀ·◊); ◊٥, alba b(·◊١٠٩٨à·◊); ♥७, alba b(▷१∧ρ·◊) ◊١٤٠: b(>٤٠٥ Lb, ◊٥ ٩ σ>bàdrar, ७॥(٩ ·◊<١/١٢卤١) </<>>/-> ذ٨١٥٠ Liran;

25 **d** √a Lb 9 (Λ'dUeF4), 5"(Λd d √a 9 ΔUe(d/ (Λ'd) σε? Δ·U° V>P/4

26 A"AT" D('(\A), ba·d<(1) Lb d·va DD b P DSis, b ·dex(d· ∇ Tiner ∇ D(/er: DSobus Tr· ∇ D(/er, ∇)Ar P'Uei-boes D /bn/2, ∇ 1 L"b·D/° b"PD20; also ·d·d• ∇ 5 > ∇ 5-c-°x

27 (σρ - σρ Δ·υμά, Ν 164, σε (ἀντικά, Ν Δ·υΔά, σε Διείδα δειάα Νονειαα, σ οιξίσσσεδασεδ ρ τίνως σ βριμους?

28 al à PPP9q=U*? al à PPVU*, bP9 PPL+>, ►NV=P9° · VSC° 6 A*·65=P dyp. Vb V b V bus, Vb voc V daydr? alabe bc PP9q=rb-

6 △··65-P △·P·6, ∇6 ♥ ۵·Us, ∇6 ਚ·(♥ △·4·d/. ? alia 6(P P·9-P·6-U-0 D σ/)(Jià·x

29 Γ-° 6-PDΔσ-ε° 6 DUSσ-εΓ; ΦσΔ της Φδ δ Φ Lη ΦδΔ/Δσ-εΓ ΦΓ-LΦΟ Lη ΦδΔ/Δσ-ε° Φ

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31 Lb dop b vár DOVERGIA BE DOPE doe D LOBADA OF 6 BE NOVERGE AND CARANTE BE NOVERGE AND CONTRACT OF B

--- V 45Γ∇ριό ρΔ5 XL1x

▼ PP2<'>, 42.

1 bander or abyaeba, b holas; or igivectos, b rische or alida; or b pare neidone or alia; be voivo to gare neidonadorea

2 albe b(U·V°, al o"(b(V(df°, al o"(b(Δ)(Pr V(boe D V(dfb A)U)bab.

3 ▼ (△6∪-> ☆<'d-> atac b(à.(a¹, ¬¬"(▽ Jr ♠>∪-> ·d'Ualbà-^- atac b(d'(·▽d¹: b(∨(° ∩<'do+àa--° (·∨a-)x

4 alα b(Δυς», al » "(b(5.9-1, < Λl ρ Δ('() Λ ('dσ9Δσσ" Δ')»: Γσ'Λ-6 lb b(V(lbσσ-d D(Dαν ΣΔ"))

5 ▼ 9 U (PrL +) ► nv - r9°, da b P Dsic Ps. b, b " c b P c · 2 Pnic; da 19

#2 ♥ d>ropsb pa=b XL\

6 ውደ ሀህድበዓት, P P ልንፐብት ነትንነየሰብለውቅ, P ት ላየውነዓ፣ብት Lb, ውኖር P ት ba-የድርስት, ውኖር P ት <የበውበት የየ ልነሀርንልታንት ልድድ-ወቅ ውየ, Pr -ላነሀል-ዜ-ላቦት ባትረድቅ:

7 Pr ንbለዉቦት ላላ 6 • ‹ፈላቦት, የየ · ፈሬኋና የተ የ< ‹ፈላፊት የ< ጋን አይተፈት ዕዮ, ፈራዮ የተ ‹ ‹ፈላርስት የ< ጋን አይተፈት ነገር ነ

8 or DIA UVERPS: DIA or Asobitas: or o FURTATA alac

9 LOB, bts giba p DOPCEND, DMP giba Lb & vazue: <15 Lp DPP gides(LOB) de Company

10 sblyc Danger Dar sbla, the Crit of anish diff of the price based, the corp of based ba

11 Vds <-66'66" o"(Dia vds 6 Copp b) (A'b 6 obd d), Vds Ved 6 C U V d (dc-6 csq pi: Vds 6 csqp p) (A'b 6 obd d), Vds Ved 6 C U V d (dc-6 Cp pr

12 ♥ds b(P)∪-(d▽°0° ▶∩∨-r9·0, ъ°°0 b(·d\(\D)-0° \) Lrrrd/\(\D)-c° Fo`ndx

16 or b vs.d.d. Lb vb b.d.n. The b b b P. P. P. P. C.P.; ob AU-d.c. b. "C. The b vb b P. P. P. C.P.: V. donn'be ob obo divalid d., b. t. b.d.e. or b. b. b.d.d.d. b. P. P. P. P. B. or b. D. C. d. d., al. o. o. b. D. A.d.d.

17 66 .99P/15.4.49, &'110 66 a DVAT.49, dop 6 LTS)(.416 Lteebo, 6 ACIO MPtor Lteeba, 82.40 or Lo)Taaba

18 a)(1) P=.00 06 6 D/U4); a(1) P=.00 06 6 .414, PP .4144,

19 4. Da Db b . da (Ad & (A) 4 & (A) 4 & 6 & 6 D LU (, (A) 4 & 6 & 6 D LU (, (A) 4 & 6 & 6 D LU (, (A) 4 & 6 & 6 D LU (, (A) 4 & 6 & 6 D LU (, (A) 4 & 6 & 6 D LU (, (A) 4 & 6 & 6 D LU (, (A) 4 & 6 & 6 D LU (, (A) 4 & 6 D LU (, (A

20 ▼ ·d<(L* T): ٩·ba, Lb alma P àb(·d<∪*; ♥ d<d* D(·db+, Lb alma D) V(·s

21 DAVERGE WAS A DESTREAM OF SEC LLIGHT DERVO-

22 Lb Dd $\nabla \cdot \nabla d$ $\Delta = e \cdot d^b$ L'brdboar b $\nabla ^a \cdot b$ L'bLboar b ; $\Gamma r' \nabla \nabla \Delta (r)^b$ $a \cdot b \cdot r \cdot d^b \cdot \cdot c \cap ^b$, $\nabla ^a \cdot d \cdot b \cdot d \cdot d \cdot d^b$ $P < D > \Delta (r)^b$; L'b $U \Delta \sigma \Delta \cdot d^b$, a. Lb $\Delta (r) \Delta d \cdot d^b$ $d \cdot \nabla e \cdot d$; $P = D \Delta \sigma \Delta \cdot d^b$, a. La. $d \cdot \nabla a \cdot b \cdot \Delta \cdot U^a \cdot P \cdot \nabla a \cdot b \cdot \Delta \cdot d^b$

σο ▼ dyropsis PA=6 XL\

23 4.7a 7 △(34) 9 a)() DT=0? 4.7a 9 A\$1() 67(9 V() 4.6) D1

25 V-Od Dr P /Pal-00 D Pr dde-V/20, one dibnys asces: P stodd is Γ /0 -dts, ∇ -00 Lb alse P Dr Pro-ct; P stodd is, ∇ -00 is alse Dr Arrects

σ~ ♥ ₫'>Γ∇ρβιο ρΔώο **Χί.'**χ **♥ ▷**(d): • ₫\> 43.

1 L6 dat 7.00 DAV-190 6 P DSA1, D 964, 504 da 6 P ASA1 D A1-64, That dicite: .74 P P A<4L94LA4, P P A)FA4 Dicite: .74 P P A>A1-6LA4, P P A)FA4 Dicite: .74 P P A>A1-6LA4, P P A)FA4

2 \$\langle \langle \langle \rangle \rangle

3 . \nabla \cong \nabla \con

4 41/4 6 Prictic, P P Prucides, out P P 1PAMS: VIdd IN 9 F-

5 \$\forall d'(r; \tau\) p andn"; o \forall vs.d.d\(\forall \text{pr} \) d\(\forall \text{c}\(\forall \text{pr} \) \d\(\forall \text{pr} \text{pr} \) \d\(\forall \text{pr} \text{pr} \) \d\(\forall \text{pr} \text{pr} \) \d\(\forall \text{pr} \text{pr} \text{pr} \text{pr} \) \d\(\forall \text{pr} \text{pr} \text{pr} \text{pr} \text{pr} \d\(\forall \text{pr} \text{pr} \text{pr} \d\(\forall \text{pr} \text{pr} \text{pr} \d\(\forall \text{pr} \text{pr} \d\(\forall \text

6 σ 6 ΔΛΟν Ρ ∇Λοίν, <PΛοη 9; σπις 5. Φοίλ ανώς, ▼6Δα ανώς • ✓ ΣΔο σαγν • Φοίλ ανώς ο Φοίλ • Φοίλ •

7 Γγ. Ο Ο Φα ὁ Φινούκ Φ Διοδέλος : Φι σ ρ Dsd° σ ρυσέδον το ρ Dsd°, σ ρ Dsd°.

8 V300 V6 6 · 4/10 Acc 40 6 D'P300, 04 V6 6 D/U10 6

10 P=.4° of $\Delta(\Gamma)$, $\Delta\cdot U^\circ$ P (Γ) - Γ^0 , τ " of τ ' of τ

11 or, or do Δ° poverge; at set Δ° do Δ° de Δ°

12 of Dut, the of Palendia, the of idential, and be less to Pairit, the desired of Derial, and Derial

₽₽ ▼ 4>Г∇Р36 РД**6 XL**

13 \$\nabla \nabla \cdot \cdot

14 V-9-US PON-CP9, & O<QL9\CLCO, O <-PPL Δ \ Δ \ Δ ^; PC- Δ 0 DF o P Δ SO-50-00 Δ 4 <\ Δ 0 DF o P oOol-10 Lb FY-05 DPLF-0-01, \(\frac{1}{2}\) & \(\frac{

15 or or dia Davergo, P <-pre>-predo, b p Dsdr Awar, p
Propledo.

16 ▼.9.00 >nv=190, 6 76490 Prbit, 500 6 AJUSE400 Pr &Á60;

17 6 VS.44 MANCELLE OF FICH L, DLLMA)<- 0 THE BYPDMO-CO; BE LLM AFS.A., ALME BE . do"b.d. > o DC.d., P d'(.7.d. (A'd. A.)APB.

19 L∩6, σ 6 >U= >= 9.6 °; ∀d 9 J=PL6°; αL & P 6 P4-Ua d° P σ 6 7666 < 6665 F6. 506 F6. 668 F6.

21 Do Decido o P DS(L/2: 66 idencidido o Laradradeox

22 Lb Pa alpa P DP U <5, > 16; Lb P P d4'dr'...

23 alme p pvr res \dot{a} dassin pr \dot{a} dass \dot{b}
c. \dot{a} are p p pvers p \dot{a} dass \dot{b}
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24 LLA ded PPDF de vela sida, al ore PPDF pose DAFFID PSCA PF do so PPDF PSCA DE PPDE DE PPDE

25 oc, oc DA, 6 6/41 P . 400)(11/2 71/41/2, at 2"(o 6 P)/" P L()(11/2:

26 P'P/)(במי : שמן מֹדְרֹבוֹיף: מו, מון הֹדִי שׁנוֹבוֹיף בּיֹבוֹנוֹבְייִ

27 6-1 dia P LP)(+, -"C P P'P_dL9L* o P . (o)(b*x

345 44.

3 ·♥\ σለ~° σ 6 /የα∟·₫° ₫α 6 ዾሁ⊳<-9ና, ቴሮ 6 σለጐየ 6 ፭'ህ³

ላጎትነ ታና ፈፅ 6 σ 6 /የα∟·₫٠₫ የና ፈ٠₫\$Րዓ, ቴምር σ Γ٠፫የΓ·▽△σ፫° ◁σ₽ 6
የ σ፟፟ል₽₫ቦን:

σS ▼ 4>T∇PSb PΔ=6 XL\

- 6 ▼·9·U € ►∩V-F9°, ▷ Prople Δ'~A, o"C ▷ ΛLrA·DL ►∩V-F9°
 F*·♡ 1/46∩ic; σ= 6"C, σ= 0"C Lr albe o"C dC Pred)·A° σ= Λd*

- 9 **4**op b DSdip L/c-ba $\Gamma' \cdot \nabla < \cdot b^{\circ}(^{\circ} \triangle \cup c\dot{c}d' \cdot d^{\circ}; \ v = 'C \ \dot{c}\dot{c}\dot{c} \cdot d^{\circ}$ b ac- $\nabla c\dot{c}\dot{c}\dot{b}\dot{c}c$ also $\cdot < 4^{\circ}$ b $\Delta \dot{c} < (\sigma c \cdot d; \ \Delta c \cdot d^{\circ})$ Lb $\dot{c}\dot{c} = 1 \ \Delta c \cdot d^{\circ}$ b $\dot{c}\dot{c} = 1 \ \Delta c \cdot d^{\circ}$ also $\dot{c}\dot{c}\dot{c} = 1 \ \Delta c \cdot d^{\circ}$ also $\dot{c}\dot{c}\dot{c} = 1 \ \Delta c \cdot d^{\circ}$ also $\dot{c}\dot{c}\dot{c} = 1 \ \Delta c \cdot d^{\circ}$ also $\dot{c}\dot{c}\dot{c} = 1 \ \Delta c \cdot d^{\circ}$ also $\dot{c}\dot{c}\dot{c}\dot{c} = 1 \ \Delta c \cdot d^{\circ}$ also $\dot{c}\dot{c}\dot{c}\dot{c}\dot{c} = 1 \ \Delta c \cdot d^{\circ}$
- 10 ◀ ▽a 6 P DSd(Lo)6a, o"(Ad 6 P AP. \ L'ceba ♥6 .d4" 6
- 12 \bullet -angle \bullet
- 13 Findave ceal o nifebane; invoke; advere adiba or, we product or president, of asade of asade action of as each of action of the action of
- 14 6-00 L L'APBO.6, DOO" "" D'APB 6" L" L" O'AD.6, 6 DE L" BA-CLY 6 D(C-E EYO.6 DEE" O'APB LB PL-3 01466, DAPE-10 L6 V PE-00-18.
- 16 <>p Δ '+6* Δ *du'+; <>p DP Γ P° Δ 5/-°; \6+V°, \6*C U\ Γ P/: ∇ V, \d\dd A, \D\0 \6*T, \d\d\d\0 \6*T, \d\d\0'* \\0'*T, \d\d\0'*T, \d\0'*T, \d\d\0'*T, \d\0'*T, \d\0'*
- 17 6 Dade b Losbit, D Lieba Dn: <PS&'C.Do, addic.Do, or directo, D Losbit, DL Pe or Losbit
- 19 alm down by and by Londer body, at the actual the property of the property

&-- V 4+ F 7P26 PA-6 A∧<--

20 Fro Adu-o: 664-72 TUA-o P < 40-d V6 Pr P 20-6144 D4 Q1.6, V6 20-6, V6 20

22 or P b/7°, (^\d' P\<b\d, P \d>)<\d\a, p \((\d\a, P \d))<\d\a, p \((\d\a)\d\a, P \d\a)<\d\a\)

23 obly, Perdo PS.6; 71 Dangergo P och: Prov U.V Perdo diliber.6: In obly Perdo dar, D enably, D enably,

24 V-9-UK DAV-19°, P ALPA-V+, da = "C b P DSA' TY-b' Dr, oc UV-19b b DS6b TY-V 9 ba; b V+d (2PA6b; oc Ad b (-2P-al d'P;

25 \mathbf{b} < \mathbf{b} < \mathbf{c} \mathbf{c}

26 b darked of dyrage of digate, and b nation between the consider, b as a substant b and b consider b as a substant b and b are a bounce as b as a substant b and b are a bounce as b as a substant b and b are a bounce as b and b are a substant b and b ar

27 6 Δ(*) Γ'>- , <,, τ * (σ 6 < d<- (* Γ'. ν Ρ ' Λ L;

28 6 Δ(6,5), Δε σ LσπίσςΔεει, σπο οι ΠΛΟΙ ΓΡΟ σ ας σε (ΔΔ*: «)>16 Φ Δ(* 1), ΔΕ Ε. β 6 ΦςΔ6Δ*; σπο βράγενδη σεο, β υζλήρδη οι Φεγρασία.

♥ PP2<54. 454 51.

1 a)(Δ^b Δ^b , pe.d° b Δ^b \ Δ^c)* bb^b PC\ D^b \ D^b \ D^c D^c D^c D\(D^c)* $ba.d<(\D^b$)* D^c D^c D

2 ba·d<Γ > ▼<υ<! d<Δ·d°, ¬°('\ς '\s β σ ἀΔρΔά): ·∇\ Δε σςη σ ρ α)L°, σ ρ Γ·ερι° Lb, ¬°(σ ρ Γ∩∩σ°x

8 -\subseteq b(ipri\sigma^ \frac{1}{2} \delta_1^2 \delta_2^2 \delta_2^2

4 a)(à, o' de-r); o"(∧\$r(à), > 6 d(bor4 6 n)er(.66: . . √\
o= 6(Dr<e De-v-726, o 6 d)∪ o"(o n

'do 926 Pr 65L'∪ Pr .<'Ualdr de-c-10**

5 & $\frac{1}{2}$ $\frac{1}{2}$

\$--C- ♥ 4>10056 60+0 4V60x

7 a)(Δ^b , Pe- d^a is P'q= $(-1^b \cdot b^b)$ P(Ω^c Δ^a), Δ^c = $(-d^b \cdot DU\Delta \cdot d^b \cdot \Delta \cdot \Delta \cdot b^c)$ of Dee- $D\Delta^a$; $D\Delta^a$ d'CD P)S- $D\Delta^a$ d^a Δ^c Δ^c D b D Δ^c

8 •♥١ ∟σͿ5 66 PCJd•Φ ĉΛነዕ፥ ኳ≟ቦ6σ=°, ъ°6 66 Jኳዕ•Φ ∟σͿ**5 ĉ**Λነዕ፥ └σ∞ίσ→Λ·▽; ┗6 σ •6৮ነP(በ/Ճ° 6P9 66 Δ6 6°, ъ°6 σ ΛĹቦΔ•∇Δ° Δ⊢d• 9 «ቫታσነዓ ΛĹበ/ኔታ ወ•χ

10 al à pe 6 p doite prot, one ac àtre probed ; b p asies ac probed représ de profe tros e p adiencles productes p

12 σ_c , σ_c DA, ∇ dd \dot{b} \dot{b} PAC*: Δ ∇ Δ Pc, ∇ \dot{d} "(Δ σ σ σ σ σ σ , σ "(Δ σ Δ \dot{d} \dot{d}

18 3" 6 P · dopppe/scar donvergo 6 P dsa, 6 P corpa ps.6, 3" 6 P ebic appa ; 3" (cor ∇ ps.6 6 P at Le de adeuta de ceta-vo, Land ∇ a sendera ∇ ? (U L6 de adeuta de ceta-vo?)

14 6 dodboas Laus Dans pr deds, and db pr ons dobos, and

15 Lb or DAVER9° P PRLOD, b'P oraci Protes D 662 6 P.2. DL-6000 FT. PAVER9° DSOBJA

16 of <Pno⁴ Lb of dyrda Pyo⁴, =0° PP d4badn⁴ \forall 0° \cup 0

17 d'd, d'd, <\d, \blacktriangleright p\$\c., is p or to-95* \blacktriangleright nv-p9* orth or ad- ∇ /Do to-66*; p p to-6* \triangle "d to-95* \frac{1}{2} \text{ for ibbo*, } \text{ or } p p \text{ for ibbo*, } \text{ or } p \text{ for ibbo*, } \t

18 alund 9 PPD (Adr b Arren Ddr b P otapar; alund orc b

19 DO 00 966 PP DONGE; 4.VL 9 FTON? <. 60726, 5°C 65.4-

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21 ♥·◊◊ ▷٢ ▷١ ﻣﺎﺩ, ﺑﻮ ὁ ﻓ٠ﻓ(٢/ﮐެ ་ܩ་ć ܪܫ٠٩٧ܓ», ﻟﻪ ﻣﻠﮑﮯ 郐ང-٤> ▷٢:

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14 Fit ∇ P LL'50)PP; $\partial \cdot \partial t U$ P ΔP Pådt' $\Delta "A"$ $\Gamma t \cdot \nabla \cdot \partial t^{\bullet} \cdot \partial \cdot \nabla a$, $\nabla^{\bullet} C$ Dt $\Delta S \Delta d t \Delta^{\bullet}$ P $\partial S C \Delta C \Delta C \Delta^{\bullet} C \Delta^{\bullet}$ $\Delta "A" \Delta C C \Delta C \Delta^{\bullet}$:

15 ∇ d P Δ S ' Δ S'\\Pal- Δ C'\D\Text{P} ∇ Δ C'\D\Text{P} \text{P} \text{C-C-} Δ C'\D\Text{P} \text{C-C-C} ∇ b \text{P} Δ C\L\d\Text{D} \text{P} \text{C-C-C-C} \text{P} \text{C-C-C-C-D} \text{P} \text{C-C-C-C-D} \text{P}

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1 4.7a b P (.V.C o P)PDQL92002 ? 4.7a 0"(b P)9-([dbo25]

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8 P L1-Fd σ^{o} ($P \cdot \nabla \wedge \sigma d \Delta c \leftarrow Q$; $\Delta c \leftarrow ^{o} \nabla F \cap \neg c^{o}$, σ^{o} ($\nabla P \cdot Q \leftarrow ^{o}$ $d \in U - L \cup \sigma c^{o}$; $P \cap \Delta C \cup C \cup C \cup C \cup C \cup C \cup C$), $\sigma \cap C \cup C \cup C \cup C \cup C \cup C$

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- 4 ∇ bae \Pr; \Pr alae P b abvar* \Pr b \phi' \disp(; \Pr \alpha\left\ \Pr b \phi'\rangle\pr'\rang
- 5 $\cdot \nabla$ 1 de b P DSD1 P1 DEVPL*; F1.7 rebnit Doverge asobr; de \bullet 10 b P O<0L916L3 D \bullet 2-P1L \bullet 1-D*: b P1L0-DX1 \cdot 7\016bFb-1
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- 11 \blacktriangleright pe is a distribute, is <<LDd+* \lor ps... \lor *, \lor 6 \lor 6 is defababe, Lnb. \lor 6 is defababe pr Lressedte, \lor 6 D5-d*ish'b-d p is D6 U(\land 6 babes Ln**

12 . b DSC* P <'</p>

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 - 6 & α(·∇-Γ* >Λν-Γ9° ¬·6 + 9 P Γ 'b dbσΔ', & α)Γ * ¬·6 + ν ~ ν Δί :
- 7 ▼45 DLT.(0 hC ab(+ D1 Δ5.(Δ3, 50 CDLIDY) D1 ΔU-(1111 C V45 Lb b(P 7.(-70 Þ)) V-19.4, b(5.7-14 Lb; 5.6 P PTL5) Ta.4, .74 T.(Δ b(.7) V-(14)
- 8 . ▼1 ~ ∆U-(1) ~ ~ L ~ c (1) + P △U-(1) ~ d · d · d · e · P · A · e
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3 L6 V2 V1 △)∪, Pe-<0 · ♥dfff(TU∆△).90, D6 4.4555 DAS.6-

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10 Pr 44400+ VIAT PICH PR 05.65; V-V LL QLDE P P 0.6, QL. (6+ 0)V-10+: P P F 4+ ALAL P PP 6.6.

12 of DU P & by ping a, out pe assiste; where des p b accredex

14 b(Δ·U° Lb, <Pr· ∇Λσ96, <Pr· ∇Λσ96, >ΔbΔ96, >Λα.16 Λ/95.0Δ6

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6 P.V [->=) FOO Lb -0"(D L) Lx

20 Lb DLP-C-0 CAND O FOR PROF. Db 6 P d-JLb, D OAL 6 DP-C-0 CSMP DMC LP-66-0x

21 TO aLDE 657-(.L. DLT. C.d., A.U. o PILODL

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2 Pr ·dacil > Fracta. Va Abol >nvergo, obc oc didra. Va

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5 L-U-d Lb bc o<20.00 pp ds_Lp p Lowissr-d-d, 5% (Leuo Dd/s p b D^p=6.00p^192c=r-d-d, 5% bc dbrv--d p 2rendr-d-d*

6 Lb Pc.4° > nvcr9° D hipa-va-e P b Assinba.4°: PPLs) Fa° D' 4> FVAPL P b Assinba.4°b: Pb Fr.4a.4° D .7-nr-2a.4°d 9°C, o°C D PV-cld/2a.4° P b PV-la.4°x

30

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σ') ∇ **₫**>Γ∇ριβ ρΔ56 **Δ**Λ</br>

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2 1°66 Lb 60 .d<0 Lb P .b>> P(10/2000), 0"0 T/10 PPDPL 0 P P'U-cid/Apr-": Pib D"P ASobniba" Lb. D>* DNV-19° 9 A(JLbor-"x

3 P \dot{b} P'U-(d/A d')Ac A' \dot{a} "C DIP DAV-19, \dot{a} "C PIDPLA ' \dot{d} 'V-10A d')A' DIP PIL \dot{a} 'x

 $5 \cdot \nabla'_{\lambda}$ (A)4 DMPGPO ∇ DPL(DMPGPO-9-44, ∇ 4 CA)4 P475 9 Δ 5 DPTOP; ∇ 4 (A)4 DMPGV-4 Te-46 DMPO-9-44, ∇ 4 (A)4 P P(LG)+ 9 Δ 5 Te-475

7 ♥6 רוש שנ מ שאס, לעו מארנט, שינ מיטבנשנט מואבר מיף " ב

8 DOV-199 P PPD-UP D PPD DP, σ^{*} C D L"BDYD DP, σ^{*} C DP, σ^{*} C DLD'b* Γ C σ b Γ C-id* P Lital* PP DFFFF* dop b < ibn'p*; σ^{*} C Ddy L*U* albe b(Γ C-ig-id P 2Fa> Γ C*, b DP d)\'14*x

9 Lb dopb b P L.drirb bc rr.db, omc bc Lrr7 db DAVer9.d; dop
omc b P LLDVirb bc ro.9.db .dibbbob Dc V DC.bb o <-P/Dbx

10 \$>"61", \$>"61" PPA"-BUL; 'B>'dJC'ddb D T'6a-do Acc-do; <PP-VAGA, <PP-VAGA PPT'6a"; JSPGGb C'GYb; DAQLGb P'6QLgb Acc-db;

11 Lnb, Dnv-190 P DC Tr-066 dip, An La Dig-10, Lnb, P 1 Lnd/2 2 C-0: Lnb, D 2 Lnd/2 and, 2 C DC diag bidit

12 be asobute Lb, $b < 3071^{\circ}$ are 14, b neally clare provers a: Pe Lb P b asobaba, b according, aca vb b . Thosbut.

▼ Dċds*x - 415 65.

1 σ &a(·d<Γ b) dop ∇b b P a)* $b \Delta \Gamma^b$; σ $\Gamma^b \cdot b^b$ dep ∇b b P &a(·d<Γ b). σ P Δ (°), $b \Delta C C^b$, $b \Delta C C^b$, ∇ Δ (P) ∇ Δ (°) ∇ 0 Δ (°) Δ (°)

2 or P (.2P17)(.4.4) ∇ 'bo PSb b . ∇ Ao ∇ P Ace. Φ , b A.i(P) ACA Φ O D b I .ESoc, ∇ . Φ Ao ACP D D D D Φ C PAD Φ A.

3 ▲←←・♂ 」→ 6 6.91 PS.<</br>

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Δ'αΛο.ά, ∇ ά'9Γαρ ΟΛ Ο Λομο-ά';

9 or 6 VS.d.d. Lb 9 DC.dSFSLP. 16/1 DF, 200 dica DF d.Da 9

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Lb bC do'9 NV-C.L., dec 200 bC

CS9.D 6. 0)9262.

10 25° Lb bc D Lowiossbrd.d. Lowioss, Vb. V <\na Lb DC 9
As Arsp. d. dia, or Acel Dr i P Lac. Verrex

->> ▼ d> C DPSi+ PA++ AA Cox

13 V-dd - Tr A-Ur DAV-190 PrLos, LAB, & digitable be rrade, Lb pa-do p b aubica-do: LAB, & digitable be ro-q-de, Lb pa-do p b aubi-c-ba-do: LUB, & digitable be ra-de-Le, Lb pa-do p b auticade.

14 L∩6, 84 d39262 66 063.0 7 PP2/UDP3, L6 P2.0 P 6 L)2.0 7 T3"67UD43, P 6 L.UL)2.0 5 5 7 0 256UD3 dida4x

15 P & ab(L.d.d) Lb o .d.v2<Lba' P(Δ2ob/Δo.d) 9 Dr LLPT.VT':

'V\ DNV=19° P & o<Δ', d(Pe° Δ2ob/Δoe° Lb b(Δ3° D) d)\92ba:

16 da i prepenx diés, pr prepenx cons presons or; da sec i pronc diés, pr pronc cons presons or; or ids pronc diés, pr pronc cons presons or; or ids pronchos de no preposition de sec se icida sops or \mathbf{x}

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22 alm be of horough, dept vol pr sper; alm be of sperged, dept be pr free: $\neg v$ b as dester that vol exists ∇v as dester be accept, a $\neg d$ -vector be proved to the day day day.

23 alm < -6-c° be d)-9-d, al =" be fixed-d+-d+ bp per define, $\cdot \nabla v$ de d-dsested b repeter bover9-d, are dedected.

24 bc Δε* Lb, <us υ.νεν σ b ανων; τονς τιθυ αντεν, σ 6 α.νυνε

25 5° (L6 Lab° 5° (L6"L65" b(Δ rrry)·d, rsas° L6 b(r° L'35) (A'36" r'); lr.625 L6 b(Δ rrr° rsp5 $^{\circ}$, ala b(Δ da· ∇ -d°, al 5° (b(Δ s·dára· ∇ -d° rr· ∇ o <5° ·dŕr°, Δ -0° Δ nV-r°°,

שר(∧ט DLx दैं\> 66.

1 ♥-9-U(₱ᲘV-199, ₱ቦየያት of DPL-dAA, d'P om o (ፊቴቦቴት: (*U
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FY V 45 TUPSIO PAMO AACOL

- 2 ·VI TIOD 9·ba off of PDF DSC*, one TIOD DD 9·ba P VF Δ(·b·a, Δ·U° DOV-19°; Lb did Δ-e° of baidele, da DO b POLPTO one b POL9-10 DO did, one b aaree of dyra Dr.

- 7 < 18 4 dobb, P .<<L.d.; < 18 b DOOM & 19.0-(120 P oc-

- 10 APTE-4(JT) P3424, 8% 20149-77, TY-V P2-40 6 4905: V F2-4(T) 2016-4(JT), TY-V P2-40 6 124505:
- 11 Pr P signal, the proposed objector use or; pr P eldthus, the properties of the contraction of the properties of the

- 15 · \P 1, Lnb, \spadesuit nv-r9° be vrede pp \triangle 40-°, \neg 40 pp \triangle nnaée- \triangle 1 b éa-6 exercise de prode \triangle 2 prode \triangle 3 de \triangle 4 de \triangle 5 exercise prode \triangle 5 exercise prode \triangle 5 exercise prode \triangle 5 exercise prode \triangle 6 exercise prode \triangle 6 exercise prode \triangle 7 exercise prode \triangle 8 exercise prode \triangle 9 exercise prode
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19 of d'(* L6 o p'pa-drrb* Δ C ∇ Δ Crb, τ "C dop b DSIrb of Δ S/n5-d-d b ∇ Δ Crb τ rb Δ e-e b , CSSb, C-b, τ "C ACob, \cdot de \cdot Crb τ rb \cdot Decrea, \cdot Crb, \cdot Crb τ e-compared \cdot Decreasing \cdot Crb, \cdot Crb,

20 be vs. $\nabla \cdot d^b$ is the prisonal preparation process, the period of preparation preparations of the price of the price

21 5°C 5 6 006.4° 40° 0 0000 PC \$\$PD-.000, 5°C PC 660000, 0.00 \$000-19%

22 $\neg \nabla$ 1 \dot{C} 1'4' $D^{\alpha}P$ PS.6, $\neg \nabla$ 1 $D^{\alpha}P$ $D^{\alpha}P$, Q $D^{\alpha}P$ 4 $D^{\alpha}P$ 5 $D^{\alpha}P$ 5

23 66 ΔΡ Lb, V+ DPP Λ/ DP Λ- dC, - oc V+ d-- ΛΔ PS6° DP Λ- dC. Γ/ D Δ 5/ P b VP a dP/6. 6. Δ. U° DN V- P9°*

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▼ PP2<5 × J< 27.

1 95< J P AT<-(° D' 0'<0110, 0 P A.U.

2 (A)4 \forall ALA7 PLLA), is P L'ST of A'4692 σ 0°; σ 0° Γ 7. P45A7 is P 5. 6(24 of 4)5;

4 م) مداعد ال طهر الله في الدورة مد مدر ملاحد ال علاماله المفاحد على المداعة المفاحد المعادد المعادد

5 PPLO) o PCOLO PP OSYGUE ($d\Delta C \cdot b^*$: Δed^* 9 $\sigma A^* b^*$ alpa o b <PPO o o b >PPO o o b >PPO o o b

7 ♥ds 6 <-650 (^\'d) >LP-(° 60 △n°, de 5"0 6 €/d\'(-\Δ0 (^\'d) >LP-0")

9 Prlg) & b(a)(·7° D U·VAge A'A <bribder der/Age ?

10 b(r->-(ran/ & ♥ d)'b-d p'. v p' dbn/ep? us & b(&&)7°
P(Lo)-d?

11 P & P'PDDLNO-00 V AND DIP PILO): DOVE & NVEC FLV PEDIC ALDE O & SCOPE

12 Lnb, 17.0 0 D(S4) P P .d<Ua.do; (+p .01 DL DS 0 Ln-cd/4)?

13 DICO DEPICO ASONSALA PPEDOSA, DEC 9 AO ABRID DECELARANDO 9 FERRE PEROPERSIA

16 d(L.drd∪ ۂ۔d&∧'.6 (^'d Lr.b≥s, ד"(·d.⊽s(∪ ಏ೭rbσ-° (^'d ds"p-°:

17 bc ·d·vsc°, Lb D by'Pn·d bc >'n"br-.·d, b r_an-r ="c bc

18 - 4 62-66 / (V'd' Δυ", - - (Λ'd' Δε-ά'(Δε 6 Δεί Δε-

. 19 6 right Aces be Arso, Lb alae be Lightboom: >600, alus lbs

20 d'crae donos cais sans, o psode pracs o naiseix

21 ♥ .₫<♂¬♥¬ PFA¬d, P>U° Lb; ¬™((∧'d ♥ /P¬.♥¬ .₫¬∆.♥¬ .∧σd Δ(DF ♥ (\$9')

22 · ∇ ·

23 Accide 66 <</pre>

••• ▼ ₫≻Г∇РĴĠ РΔ↔6 **Δ**∧<**•**••

▼ ⊳čas 1< 28.

1 are $\triangle(\cdot)$ $\triangle(\ \nabla \ \triangle \)$ $\triangle \triangle \cup \cup$ $\forall -\triangle \cup \cup$ $\forall -\triangle \cup \cup$ $\triangle \cup$ $\triangle \cup$ $\triangle \cup$ $\triangle \cup$ $\triangle \cup$ \triangle

2 A.das are or one or one or of day are

8 De'(0 9 > o<--> ∇ ·don^\be, o"(& a(·)-(- Γ f. \def Γ \end{array} \text{\Lambda \text{\text{\Lambda}} \text{\text{\Lambda}} \text{\text{\Lambda}} \text{\text{\Lambda}} \text{\text{\Lambda}} \text{\text{\Lambda}} \text{\text{\Lambda}} \text{\Lambda} \

5 ◀♠ L6 ·△፫, ▽d< ·▽P<-< <・986*: ๖゚(đćг ^₽~6△6∪° ¢∧٠٠٠ △³d∪°.

שי ע שלירעף ללפקע העיים אלכתי

- **6 ▼** ◁፻♂੶◁▷ ♥₫€ ♥੯₽▷ ७ ₽♥ċ₫₽₽▷ ◁፻♂৮▷; ㅎ٣€ ▷ኝ·△♂ċ~₫₫₳₳₲ ◁ਃ٣₽੶◁°*
 - 7 Δ(.6° ٦'60° ∇6 Λ-5" 6 P'9-(°, 5"(FP/° ∇6 6 P .4<(°,
- - 9 ۵۵ ۱۹-۵ مراحد مرد المرد ا
 - 10 1/490 7.95" PICA'S: OF OPPSO DE OCC FRO & FILSOCOL
- 11 LONCE STUDE OF PT STUCP; DODGE LE BEGODGE VICECE DO VICECE
 - 12 (Lb 9 AS TYPHUL BACODECIDE? COU LB DCHE GOOLDE?
- 13 A-- alma P'9-(A*/ D A(PU-i.bo-); al o"(T'PbU D A'P-d) D/Ln.b.
- 14 AC ∇ P"5>·4 Δ ·UL6, alpe o Ando: Prof o"C Δ ·Ul6 al· Δ c o · Δ 1· Δ d x
- 15 alma 66 P Dr Dnobuo Diminio , al o" (indo 66 P n</bdo
- 16 alo 6(P ∩<Δ60° Þ« Þ\Δ&-deΛ) Þ, dr 6 (·dr/ Þσ», σ" (\&':
- 17 •\ՃՃ-๔๔ላ ን • (ጎ>۵৫ላ) ተጋር 6 ዕነለና ቀየርብ/ ቀነ ፡ ተ • (ተነህን 6 ሀ የነው 6 ୮ ኔናና የነል ተፈፈለን ፈላን የወቋ
- 18 &LAC & delibuo are, 5000 Des : . The bacotectate of nearly decidents of the same shows
- 19 کذر ۱۹۵۸۶۵۰ ملکد در ۵٬۸۱ طوزور، مد صدر در ۵۰ ۱۸۵۵۵۰۰ کار مادمه ۱۹۵۸ ماد
 - 20 (*U Lb . DI<= 69(. D=() 2 () 0 0"(D(. b) 0/)() 2 2 2 2 3 4 7
- 21 V D.6 V 660-4 DARSON DE TYOU ALAME, 500 V 06 V 04<02-
- 22 σ\$·dà∩'Δ° τω σ^.Δ° Δ·ULb·a, σ β VU&° ∇ ἀσ.Δβ.δω σ. δ·dba ν σ.
 - 23 Pricas orsch d desollere. Piacil and con dispersi
 - 24 . ♥4 PSCYOFG Δ=Λ= ΔĊΛ. . d<C+ Γ/· ¬ == C s < PSd+;
 - 25 Pr nevide ana; ore nanevide base

 - 27 ♥d ∆<<', ¬¬"(·<'', P ·<'. ¬S(°, ¬¬, P Г 'b ·<''.
- 28 Accord Lb P AU", Lnb, D achiddra Doverge, Vod.bol bac·Vecura; orc Pr abridu i Lece Vode ort)(Jas.

5°(∧d ÞL≭ J< 29.

- 1 95< Lb 1 P ATC-(0 D' 4'<49112. P AU Lb.
- 2 ► °CL ΔΛ5° 6 P ΔΛ5<° αξ 6 L5Δ<-P ΛΛ·L, (ΛΥ ασΔ P56·α 7·6· PΓLσ) 6 P 6α-∇-Γς;
- 3 7 6 0 .440al6 6 .440e 541.60, 5"(7.60 0 .445/20 01 0 6 5>(.706) 0 .445/20 01 0 1

20 ▼ 45 T QPS6 PA-6 AN COx

- 4 6 ΔΛΙΣ< ΔσΔ PS6·Δ 6 ΔΨΡσΡΣ<, ٦·6 Δ ·ΔσΔΛ/Δ° PΓLσ) 6 Δ(·bσς σΡ);
- ỗ ልነላ Γ/፡▽ ፆሚቴብኖሩ ዓንሩን ▽ ₽ ልባልና, ልነላ ውና ፈ፡ሪያናናን ▽ ₽
 ·‹ሷ፡ኔትነኳልቦትঃ;
- 6 ▲'∧ ▼ P PYVPaL* ☞ ((6'9∆a JJSJ∧r*, ™(P'(٨* ▼ P /PaL∆¢ ∧r 6 /∧.⊲p;
- 7 Δ'Λ ὁ ·⟨-Δ'> ργΔ"·ὑ∪Γ" ἐ> Δί·Δσ" Δ'Λ ὁ ·⟨-∇ςί⟩" σ υ(Λ·Δ" ΛΙ∪'ὸὰ"!
- - 9 PL. d. P PAD. D d., or D) or d. P A('C. d. D) Pr. d. dx
 - 10 Prace 0 P > dyr.d, em Duce 0 P < 1.61e D) o.d.
- 11 \$^ \cappa \cappa \didba, \text{deba, a herraba; \$^ \text{and and these added ba, a herraba.}
- 12 ·V· o P ALROID DPALPIN & LOTA, OC OPICAN, de or ob diverd & dier pr madas
- 13 ► F.-PF. √2° da 6 3 os. danis o P Dondide: 0°C o P obl(.d° DUD POLP..9° 6 0'AF F-.dc°x
- 14 or P > '\n"9 '65'P('\n' \n' \n' D D \center Lb: o \n' \dog \n' \center \cen
- 15 or P D*PSd*(L·d·d* Vb b ·d/r*, b*C or P D//)*(L·d·d* b L*pbur*;
- 16 or P Di∆T'6 DP∩LP4'; or(dol 6 di>∩aord vi 6 6 P49-(L* or P aa(·V-U*)
- 18 ♥d 6 △·∪5°, σ 6 σ^° σ ·dr')σ°, σ°C σ 6 Γ1)ć° σ P\$6L
 t^\d' ¬6°
 - 19 **☞** ₽ (·2₽1∧9'6d' ♂∧>, ™(▽'60 ∩∧'6' ♂ ·△∩·60' ₽ △d/>>°x
 - 20 PU-(d/) P D"Pod"6d". ""(& din P D"Pdbox" ori",
- 21 or P a)(-b* Δc -c-d*, or P $V\Delta$ -b*, σ *(P $P\Lambda$ (- ∇ -d* ∇ P b9*P Γ - ∇ b*,
- 22~b >0 dyrb alp. Ta P dyrod; of of dyrbe- P .UD)(d.d).
- 23 or P VA.6, DOC LAND PTION; DOC LINE PTIONS
- **24 β***Λ* ΛάΛα·6Δ, αξΔε Ρ ά·να·Ε*; σ°α ∇ Δ\$ ιδραβεδ σάναιδ αξΔε Ρ ·∇Λα·Ε**
- 25 or $P \cdot d \cdot \nabla L < C \cdot L^{\Delta} D \cap b \cdot d \cdot d$, which the proper tends of the deficiency of the property of th

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ע PPZ<>> • לי<ס٩שם 1.

1 DO DIVOGING HELT, DOCK UNG, ATDAS PROPLO; .

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2 pr praction bas vector and produpa; pr of coeffup of). Las dyrae;

3 Pr Directo ∇ Ds predefield bacorcus, obtains, one right of ∇ of

ቁ **የ**ቦ ΓሬቴσՃቦ ፦ «ቫቴՃσሩ 6 · ∇∩/ቦ, ▷ የታያየ የነፃሩ(괴Ճσ**ሩ ዓማር** ፦ ‹‹ Եስ/ሪσሩ የ

5 99('Der' Dee' b(a)(', o"(b(e)(" P'9e(JDoe"; o"(n/)(" Dee" b(DOC' b9(-De(JD b9'PF DDa:

6 Pr of)(6 3)<3912000 or 6 D.UTbUch; Dr 355200 db9- C-DC(13, of 0 P1 D UDoc-3x

8 ode, a)(D P'ADALANA dia, Diac or Onal De Deco Da

9 . VY S. V-1925 . d VSD. dia P'n 600, (A' 64 A'-6 P.650)

10 odr. PMA DLP.C.d. SPL. b.D. DEDG addlx

11 \$^^ \(\cdot \c

12 Vas Pera [?· ∇ <d(a) (Λ 'd) e-ba'b, e-a ∇ [?· ∇ · Δ /?) (Λ 'd) ap b Δ) \cup (?) ·d()ba':

13 P 6 1940° 17.0 6 1.25P, P 6 66P260° P .46P6610.0 L'6.02° Dr:

14 . Anda . Das 66 V>.6 P L PING.

15 GOY, VEDE DIVIULE; DEDE VIO D JAGAGE:

16 . DY DYN did affichered b Lace, out Penlbored Pr realer Fox

17 912" < 600 (.2PSLO DEA D. d< (. A-5")

18 4-50-L+ NACOD D TO-OO; PUNTYC-L+ NACOD ALAYDO-O-Ox

20 69(·▽-(¬> U·∨ ·□=>∩F; V(d+ ∧¬U)66;

21 U.V° Δ (∇ L.dr P(r) L.dr Δ) Δ σ *, Δ (∇ d<d'U-r Pr Δ *.bUL: Δ (Δ r) Δ (r) d<r) d-r) d-r) d-r) d-r) d-r) d-r0.

23 -9'601'6 ▼ apr(-66: Lob, p 6 rpaloado as dio, p 6 poq-sta-

The V STOPSE PAND ANCOR

24 . The P U.S., P P d. DUL. O Lb: o P 200 9-, alse d. Da De- Lb P Arget:

25 Lb P P d(. √-Ua.d° Γ/. √ σ 69°PΓ. √Δ°, al ~"(P P ∧\$PUa.d° σ aPF. √Δ°:

26 שב ס" (ף ל ל ל בחבים מברץ לים; ף ל ל ל ל ובחם ים אף ל לים;

27 Δ'Λ Ρ \Ρ/Δσ-d° DΛΛΙσ-9 (Λ'δ' σ5-σξ-Λ/Δ', σ") Ρ σ5-σξ-በ/Δσ-0° (Λ'δ' </</)'; Δ'Λ σ-Γ/Δ' σ"(6-6(9-1Δ' DΛΛΙσ-9*

28 or b a 2) F.b, Lb a LD c or b a d L db; D < or b & a (·d< F.b)
Lb a LD c or b Fb ·b ·:

30 &LDE P \$ DAGLE 5 5 699PF. V\$ 500 : P & C. V = C. L. F. C. V 5 a a PF. V - \$ 500 - \$

31 ∇ -dd Dr bc Γ P-d b ∇ Δ s Γ \sigmas-d σ - b Γ Λε- ∇ D' Δ s- \dot{c} Δ σ-d°, σ *C bc \dot{b} P- σ \dot{b} d-d b Λ Λε- ∇ D' Δ Ω Δσ- \dot{d} -d

منحدد ▼ طاح ۱ حادی ۱ کار ۱

8 2¢LPD>1 × 1850 ▼

1 \$\frac{1}{\sigma} \frac{1}{\sigma} \fr

 $2 \cdot \nabla$ \ \tau find Psb·4, which Phâb \ \Landb \, which \ \bar{b} \ \cdot \cdot \ \cdot \ \cdot \cdo

8 Vds Vbb 5.Verga orc C.Va P 6 about Ldac P.66; Lrad PUAt:

4 orall 9 የሴኒት የተፈረግልተልት, ውግር ቦታ ወተንርብልት abla ተፈረቦኑ የየኒውን ውግር ለተሞባ፣

6 TY- Pr As-(2004 dell. Dd 9 De-1(1 P 716e-4)

7 Vbac P 6 69€. V-U* AAC. V PYPSd*: a ofice DAVergo, abc Lb 6 Lects

8 % ל רכש רשבוים אי פחרי, שינ אש פינשה פינשי

9 P'U-+ D∩V-190 6 d'5+ Dr. 5"(6 6"(FPP Fr. 0 6 2P d'5++:

10 ♥d P (-6Δ9Δ6Γ-6 9 -∇3Γ \6'PoP, σ"C P L-6Δ6σ" 6C /PΓ-σ"

Δ"P ->Γά>π

411 gd', Vbac d(·Vc(+ D <<\\UD·VA* DAVef9°; Vb v"(P b d4'ddddd D apr Va*;

- 12 .♥५ ४.७८..४ ▶०८८१९० ७ ६१४ ६८८७; ८८७ ०८४८० ७ ८८४९
- 13 First da Areo à Tibi bacive (Jareo, pine da Areo à birpée proclatores
- 14 .♥\ ♥ d(·do·d) d·dr∪ Γ·ε. Δ™Λ™ ♥ d(·do·d) ∴-d&Λ), ¬"(
 ▼ 6™P(o·d) Δ™Λ™ 6 Γ ε.5 Φ\Διλ-d&Λ\;
- 16 6 FIND PSB-4 D(+bore-14 D Proft); TO a LNote FSP/Da TO PNOTE
- 17 > AS-120 F-5-(12 AS-120-4-0, 0"(F/-V D 760-4 657-
- 18 · ▲ ▷ ΛΙΛΛΔ ΓΎΝΤΑ ΦΦΔ ὁ ΓΥΓΦΗ: 5° (F-50-10-10 ΓΛ·Ο Ο)
- 21 od', Vbac DD P b > a<U*; ba·Vc(VL(* b9(·Vc(JX* o*(
 - 22 Vd 9 ∧L∩1664 P di. 5" (6 (F. 2<751.0° P.65.)
 - 23 על פ אוטף ף דישבי אברסמהי, סיינ פולי בנמב שנ אפחייג
- 24 A'A 6∆5150 aL∆e P 6 4P1°; ∇∇, P 6 a∆50°, 0°(P 6 F3.6F°.
- 25 ♥6½~ 3°C \\"6" \\\"6" \\"7" \\"5" \\"6" \\ 5
- 26 . ▼\ ▶∩\/efq° P b d\/eL°, 5"C bC ba. √ec6 Pr∩e° √b Pr
- 27 ♥b∆e \P(∆b b F.esocb dop 9 d>.d'<6, p*^6 ♥ 6*P(>b*P)
- 28 ψόρο Δς βράσεο, Li, Γα νρ Δ)υβ Lb, ·d<9 Lb ρ b Γερβ; Τβ σ ζλχ.
- 29 ♥6½ △U-(Pr LP)(·d Pr△--, V ·d<(L* 657-(1½+) ♥ ↑
 - 30 Vb∆= 2" b(. △ L() (° Δ== °, P" Λ * Vb . d+" V P (C).
 - 31 VIDE DUCK & DEFAIRS. DE DE L'ELDE DE AS EDER
- 32 .▼\ ▶∩∨∈ቦዓ° <፡₺∪° ፟፟፟ኔ ሩ፡ጜሩሮባኖሶ; L6 ▷ •₫ታ괴በለሷ* •₫<∩⊷° ▷•፟ኔ⊱ነዮርበለ፡₫*
- 33 ► ₩PF-42° ►UV-19° Δ(+6-6° +ΔP-6° DLP (+D; L6 F-2P(+7° D
 - 34 916 < √>> C ∨° D< √>>(9'6; L6 f>° T'E<75/56-° 6 (<U-1-fx
- 35 DEGC. TEC. b (d) dy-d' P'U-Cdrage"; Lb Amaba b (Febrard' anyarage";

obe Torsh PANG ANCOR

B DALED>14 KTO PVJ. 6.

- 1 aL & 690. V=(JX+ U.V° ? -"C -/)(JX+ V(d/° ?
- 2 5<0° (d' do"<>>0, PP O(V 760-0Px
- 8 U.V. PLA-POLL, DC D DL VOAR DCDA, DC D VOPACA D.PPLL.
- 4 Pardo, D Deed, P Urina do; or o viditionis Deeddisas
- 5 > 6 . \(\tau \) \(\delta \)
- 6 œ)(」); · ▽\ σ 6 ፈー」∪ * 6 Γ. ε. ۶ρ; ъ (▽ < `ዮ) ъ 5 * σ 6 Δ∪ * 6 · 6 ታ ` 6 ₽ * .
- 9 T/ V <>U·d<(L da b o/)(b, o"(·bb')q=(·Lb dop b l'bpb p')q=(J\dog o"x
- 10 ▶೧೬೨೬ ರ ೯೪೯೭೮೭೪೩°, ರಾಹಿ ೬೬ ನಂಡುತ್ತು, ರಾಷ್ಟ್ ೯೪೪೧೭೨೩೬ ೧೯೧೯
- 12 To back to a presale excise, the of the die to assume back-to authority authors
- 13 \blacktriangleright a σ /h'cd/ Δ^* \blacktriangleright \cap V-r9° Pr <- \dot{b} \cap \dot{b} \dot{b} \dot{b} \dot{c} \dot
- 14 6997.000 oc 60 db o"(VL(690.0-(JA : oc o/)(JA , 60 db L"60/40 .
 - 15 or or properationally, the operation desired is by disposes
- 16 or DPLICH OVERHOUN, TO PRACEICH, THE DOCHONICH DO CHE
 - 17 גףלים מסף 6 גףברי: מסף סיינ מכי 6 בבנילפררי ס 6 רי6י6
- 19 6 rosabe didio riese anno otalicatano, DD, anno 6 riese otalicatano: one 6 nne darbe anno 711 icidano.
 - 20 + P'Pa(A-4 65'P(AA+ AS, 7-95" AC'4+94 764 1
- 21 pr > (-dp* dop 6 \par* pr dn . \Dan/r*; = " (o 6 \b\paci-d* D (
 - 22 DOV-190 P JYD 6 Lr DOC < 15 .7 6 DC D) 92662x
 - 23 P Deoba 609 Dr. Lidr . 76, < 15 6 6(-6 0)Px .
- 24 ¬ιό νο να ο δ Διορ ο ρασονόρ σ ρ σίαρδος; νο να ο ο σλόο ν υγρονός
 - 25 < 15 . OF P DE UP. < 15 . OF & P & CAPALA :

- 27 Δ¹Λ · Φ· Φ S (c PS·b, Φ d b Δ c b Δ c b · Δ b · Δ b · Δ b · Δ b · Δ b · Δ b · Δ b · Δ b · Δ c
- 29 A'N . VZ 2 . d(PPBF C), FN TO PP FOFF C & C & A(2. TC; A'N & DEPC & DP L " B . D' L
- 30 ♥d ·d1·d1, (11) d · Va 6 2101011: Teb & P F ·--- 10, 140 ♥
- 31 ▼ JP9-(L* Δ(▽ (Sbo) doe > D(d)); on(o P Fineth ▼

 Δ((S9LP) Δα-- Δα/λα**
- 82 ♥ 0dd Dr alia, ▶ Pe. < d.dss); . VY 5. Ve. dr.dr.dr dr. b
 - 33 a)(」 P'P20L9∆4, 5"(69(.√-(」), √6 L6 d.5(」)*
- 34 50 deide de ace à a)(b, 75 ▼ deide e pramburt, ▼

σd·Ċ ♥ ₫>Γ∇ριὸ ρΔ56 ΔΛ<σx

.9 שמנף אילי>פק

- 1 690-7-(124 P -46>6067, P 16417 -6 4.64060;
- 2 P < 00 D(0.07/16; P P-600 D 2 Ta>; 5"(P .4.050 D T1/2/12
- 3 P Prns. 00 0" (Dr d) 92660 9L: U-VO L. 91 da 45 6 6 6 6 6;
- **4 ◀ ▽**₲ ₺ ·▽∩፫', ▽♂\$ ▷(₺(^(9°: ◁▱△ ◛▭(₺ ┗◛፫ሮਿ ▱፫)(凵△▱ლ°, △∪°,
 - 5 d'C. I of acolo, or ron ora> b P Probactor
 - 6 פהטי 6 פאלחלוי, שיינ אבחל; שיינ פלאנאשטי שג אשעי
- 7 4a 6 PTC DENECTOR 6 6PCLY abvarage; da bec 6 PCDL-de Le Accord 6PCLY Leandtage $^{\circ}$ x
- 8 ♥6∆c P> D<\._(9), ∀6 PP < 6∩; P(⟨10 6 69(√√(6 △←←6, √6 9 4)))
- 9 P'PDAL" 6 69(-7-(* A--", 7d d.d/U 9 69(-7. (*; P'PDAL" 6 65") A--" 7d 9 90 P P'9-(*)
- 10 \blacktriangleright agividy Δ^* \blacktriangleright NV=19° $\nabla\cdot dd$ \dot{b} Links backve($\Delta\Delta^*$; σ^* C Pi Pige-Lboxi V=Pix $\nabla\cdot dd$ σ i)($\Delta\Delta^*_x$
- 11 . The or of P PSEL BC FIRE, or of PC dipa T Abrit's bc ef

#d.6 ▼ 4>FQPS6 PA*6 AA<#

15 Pr U-< CO DAJU-O DAC O AJU-P:

17 PJP 6/4 5.4.4, 5"(deda° PJ ♥ J.46664 F_55°*

18 Lb albe page to do v dier Dorno; or 6 vr ender v dier nris re are.

σθί **ν ά**>Γ∇ρίδ ρΔω6 ΔΛ<σχ

♥ ÞĊd\$** **◄<**<11.

1 bb4- diddenbare <.b(+ DAV-190, Lb .bb> Acvidebare Time(+x

2 ♠'^ P'U-」☆ ^

4 F5P220 0121 - 44" ACCO V dde-DZ2 PS6"; L6 -6596072 ALPA-DL6" 5A26" DP:

7 **ል**ጎላ DLP·(° ካለቦ, Dr d'V는LΔ° bc σ\$·d&(σε°; ד"C Dr d'V는JΔ° Vb b ·bታ'Pnr σ\$·d&(σε°*

10 Tokedor Dibyping aid ingecult; bridengs ber delige

11 > THE PROMA DIBYPRO DE ACO AVECTOS; LE 19(1/7<160)

12 de do o do occidenta de dela alpera; Lo areo o de acidade ala esta

אריסס אני יססשוחראם; בה סם ל יפאלילים בראב פירואיג בראב לרואיג

15 da b grad'(L·de L·U·d be de derto; da ore b <·beò
grad'(Lgadeo gradeo)

16 קיצחי מייף דורפי ףיחרמה פין שיר חיים אוף מהביש דורפיני ריףרמיני

17 \$ VETS ACE TESCOS ANEW DO VIOS; LE de le dienio

Gd·C V 4>LVPSib PA*·b A∧Cox

18 PLP-(° bb4-2 Δ Δ /19°; de Lb b σ (Δ P)(° b γ P)(Λ Δ σ - σ °, 9P&* b(Δ D Λ °*.

19 ($^{\circ}$) is print b is a size almoso; ∇a in the de is a sale in the core of a sal

20 der 6 dio4-000° <6000 > ∩V-19-0; L6 <- 6 .654.60° Fractord's

21 **d**(\times \text{Prinabr', DLr. \(\cdot\) \(\cdot

23 > <61-12 D-6596(A/° ASS' T-256-6, L6 D6 0/V-1(126 DLF-60 dde-97-04-6)

24 A(° 6 -44 4/094, Ve-10 6 EP<=94; A(° 546 6 FFF694 4-4/U
A*/** V aa<==6, L6 L5/25 62(49°*

25 6 F-- 70 di 66 (1>do; de o"6 6 4.4/669 26 91.4 66 4.4/669 26

26 da à Γργας Lira, be lipre Δασια; Lb Fiepretz be Δείσσοο D'nibo da à diidas.

29 da b rombrás nazor b coas be an d5° ano coo; posabo lo be dib vo b bacovouverx

30 6 D Fosas Dibyping ALAZA FYNDA; de om 6 6000 dib

31 Lnb, D.65/9602° 66 0<41.40° D6 496°: 4.470 Lb 6 Ln.60 500 6

5"(^d DLx 4"><15.

1 b 26 a 9.445 Δ - Δ 2 Δ 600 all6 dde- ∇ 72; L5 b Lecp dyraa ep<-cilb.a p7.47 Δ 2

4 6 Γ⊇₫⊁Γ∟6° Γ∪_€ Λ[∩/Δ Γ'∩ἀΔ°; Ĺ6 ▽ Ĺ⇒∈Ր٩Ĺ6° ∧₫<€۵₫ ₫ί%;

5 \$ --96 < C. V-(-7° DC-05 D P'PDQL9'Do-0; L6 de 6 A/'9-C' aPTd/Do-0 ---60.

6 -Ap-d D-659607-d Ac-6- P(A -7-0745; L6 D-07-727-25-d DL1-6- Ac-6- Ac-728

σd·C ▼ 4>Γ∇PSb PΔ*· AΛ<σ.

7 ▶> > Db9(·∇-(* ·<\·\<-(Lbσ-° P\9-(J∆*; Lb DU∆ Db9<\n/° aL∆c DL ∆)(JLbσ-°*</p>

8 ▶ \\PA='\Za=" DLr-(-d <-b(-7" ▶∩V=19"; Lb D' d>Fd\a==" D-b\>P∩-d F-==(-7"*

9 > 05.000- DLP.0.0 <.60.70 > DV-P90; Lb \PD0 dod b =>/0-

10 Lrad. vare of 19ect da b abo bbs asiare; da ve b < bb apr. vare b to be apr. vare bt or ...

11 pc diper but osidentages dombasid boverses idiai Lb

12 Dings alma have dod b arta; alma one of also observed in the second of the second

13 The (nd Lov of Leggh-14-14); FP Leggh Lov de value of value of $\sin x$

14 DUD da 6 D or)(JDor Lac. V-(JLbo- PYG-(JD+; Lb D)o-do P-962 TLbo- b9<0/2

15 Tr. D PSbL b b.b(P/ Lecord; de Lb b 119-UD 150 Ld20x

16 **◄** · dru ries* dins* ♥ drice* ▷ abiticara > Diverge, a** or aditirar or resideciar.

17 **4.**dru Γ.è.s* ▽ Γιλάσια* σζαρίδσος λο Δι ▽ ίρδλασια*, Δ*/* **b** (ι>dboα' Γ') ▽ < -bn)άσια*;

18 b dda. ∇ r' Δ ee° Lr<e(° PbF) Δ σe-°; Lb da b -dr' Δ r' Δ r

19 ▶ 7'64° 6 PNT(△--° (^\'d' 6 ATAdS 70'P'-d' △54.6°; L6 ▷ 7'64° D-65'P'(^)° 65'd(0.40-0.**

21 b9<'\rangle \tau\rangle \sigma_c \tau\rangle \delta_c \delta_b \delta \delta_b \delta \delta_c \

22 ♥6 ♥ 69°PT)&σ·৫ ۵∪-(JΔ2 2L¼+ DAP<-0; L6 Δ(♥ F1-AP 69°PT)P 4>P(6-42*

23 Δσσο άγο Γειά(Δασσο ∇ Δς απιθιάςδι√ς δ)σο; το ς άγγαο ∇ αΔ Διζαιάδιζο Γιέςο!

24 Alaya that analysis and be select, or able bordure diff.

25 ▶∩√-የ9° ቴር ታያ・ላይኖር・ግ° Ճዮ-° ▷ዮህ-J·ປ; Ĺቴ ቴር ቫትኖር・ግ° ▷
∩^⊾・▽ՃሶՃታ-° የ∩Ĺዮነ・ዓ・ປ×

26 N AU-CLAS-4 DLP-64 <-6070 NAV-190; L6 6 A-UP D<-

27 da a'n b a don's tobers ap; Lb da b < bs tedera be a lo a b

28 DUA D-65496A/° LT>--CIL60-- 9 AS a 4.9-45A-7; L6 D>

\$<0°414 ▼ 4>L∆626*

- 29 > \rangle \
- 30 ▼ ۵۵ بطابه ۱۹۵۰ که احد طرایه ۱۹۵۰ کی حدر اعظامه که محمله م ا
 - 31 Tide b ascilly ALAYA aprivat, anddod Dbacor-Colle

4<00017L ♥ 45F PF56%

♥ PPZ<>> חסר׳ 1 סיינ 2 ٨. 4 ۵'dz

- 1 Ligh & mch prha) p DSCO PSdeo omc dipers
- 2 47 Lb a Laz · 44" P Δsi · 6", o"(P · 55.6°; o"(P · 400 \) \\
 \tag{Prib} · 4'* \\
 \
 - 3 PILOS LO P A.U., Vas oc . dispo: Da abible
- 5 P(L+) Lb ▽ ·d\'>-> PS6> P △Sob(-, ¬~(▽ ·d+)¬∩\'>-> ∩∧\'> P △Sob(-+ ▼)(ds> Lb ¬~(▽ PP2<'>> ∇-dd +~(- ▽ PS6)*
- 6 Prla) Lb P △·U°, ▼ds bc △c b lsps ('¿à' ant pr þr tàbab-UP ant ant þr
- 7 P(LG) L6 P DS(° J2PSG-°, σ "C P σ \$\Delta \Delta \Del
- 8 Prla) FP 75639-6 62, 6 720pcr Δ Dcq2, FP 2.4 Δ b645. Δ b65</br>
- 10 PrLσ) Lb <.666Tdc° 46 P △Sσb(+; 5° 6 b LLΔ L.d)<6c-P σΛ+
 Prb¬+ P △Sσb(+; PrLσ) Lb P .d<6c+ ▼ T.&Sσc+x
- 11 Prio) Lb P A.U., Vos dip be σέδρει δε dist, σέδρει α /r-σ-0, το Γσώρο α Γσωρίο α Γσωρίο α Ναινο σος δε αριά α Ν /γσσε αγρε: Vol Lb Vpbx
- 12 49 Lb P oʻAPİLb L'US>, THE OʻAPİB NALIV DA BYTOID, THE PICO LB P UZ

 TESTO, AL APIC B D YTOTI PPLOD LB P UZ

 TESTOTIA
 - 13 ▼ Didst Lb omc ∨ Pordibt vida ons ∨ Psbtx
- 14 Prla) L6 P A U. Vos 66 AC.6.a 6 .disp uspsob Amart pr Dr Dababus PC6 nase Dr; Vos L6 66 Prp.drr6a.a, Duc Pr Dr disp Aiac.de, Duc Pr Psbp, Duc Pr Airada.dp.

\$<0°d1/L ♥ d>rvesb.

15 ♥ds L6 bc ·d'U·△σ·d·a J2PSd △~^r Pr Dr ·d'\\$ d'\\$: ♥d
L6 ♥?\$

16 PPLG) L6 P DSC° GO PP . d'Ualba; ∇ L"b. d'Ua lba PP NV-(JLb) ∇ PSb', ∇ C ∇ DC° D'AP . d'Ub PP NV-(JLb) ∇ NA'b): dre ∇ CP DSC° DJd6**

17 PILOS LE P ACICO JEPSON AMAIN PI DI . dish dip.

18 5°C PT NV-(JLBP ∇ PSB 5°C ∇ NA'6, 5°C PT DT 568560 ∇ 44'66 ∇ 45-67 DT: PTL5) L6 P 4<6 ∇ F.63-64

19 ♥ Didst Lb or o pp2<>> o od oo o psitx

20 Prla> Lb P △·∪°, ▼35 a/> bc ·□=r σίαρω δ Λείρι ▼ ΛLnic, ътс лэг° 9 <<re>c Δ™ΛΓ* ΔΥΑΡ* 1288 δ Δ™ΛΓ*±</te>

21 PPLO) L6 P DSOO PP ·d<7.6, THE FIVE 6 ALMER AND OF deficit by Color of the production of the produ

22 P(La) L6 P F.e.P7, ∇ Δ .U1, F=P Δ . ∇ , τ =C (1)P Δ . ∇ , τ =C \6P- τ -b)* Δ a Δ A/P P(b)*, ∇ d\$ τ =C (Δ -C b) Δ A (Δ -C τ -C)*

23 ♥ Didso Lb omc ♥ PPZibo ♥·Qd obe ♥ PSbox

24 prla) L6 p $\Delta \cdot U^0$, $\nabla ds \Delta^0 p = 0$ of apad $b \wedge L \cap A^c \Delta \cdot \nabla a b^a \cap A_c \cdot \nabla$ or $\nabla \Delta s a d A^c$, $d \cdot d b^a$, $a \cdot u^c$ $b \wedge u^c \cap A^c \cap A^c \wedge u^c$ $\Delta u \wedge u^c$ Δu

25 PPLOD L6 P DSDO GYPB GIVYI NACIV DA V ASEGYOR, DUC GIGHER NACIV DA V ASEGYOR, DUC TYV 6 ATCHLOR GYP NACIV DA V ASEGYOR: PPLOD L6 P \cdot d<0 V \cdot 2500-12

26 PPLo) L6 P $\Delta \cdot U^o$, \forall ds $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$, $\forall s < 0$. L6 bc $\Delta v < 0$ $\Delta s < 0$ $\Delta s < 0$, $\Delta v < 0$ $\Delta s < 0$. The $\Delta v < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$ $\Delta s < 0$

27 P(Lo) Lb P D50° $\Delta \leftarrow \leftarrow 0$ $\cap A \leftarrow 0$ D' $\Delta S = 0$ D'

A'PC'abb 2.

1 ♥d 6 PS(d+dP PS 6 5 "C d'P, 5 "C T/·V VdC 6 △C·6P*
48

\$<0.0011 **▼ 4**> L△5.6.

2 ▼ σ-1.7 PSb-> L6 PPLσ) P >σ(° T/·∇ D(d))92 b P)(*: P d·-...^0 L6 ∇ σ-1.7 PSb-> T/·∇ D(d))92σ DP 6 P)(*x

8 **የ**ቦ∟ታ) ∟ь የ ୮٠૯ዮር √ ዕታዊው ዕብ የቦሬታ) ь የ ዕያናዊና ውኖር **ኮ** ና √ ታላለ ቴ የ ፈ-ታላና ୮۲・⊄ ዕና ፈኃነዊቷው ዕባ የቦ∟ታ) ь የ ዕያናዊና ውኖር **ኮ** የ ጋርቴ

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♥ Didst 101 2. A. 4.

 $d^{\circ}P^{-2}$ $d^{\circ}P^{-2}$

6 Lb dip P Dr DACE APRIS. P GAMPALL Lb Trubter

7 ▶∩∨⊂Ր۹° ₱ՐLσን ĹЬ ₽ ▷Ր ▷Տ▽° △ᢏ፫-‹□ ◁Տ™РС-° Ϥ\Ϭ϶, ͽϻር ₽ ϶϶° ▷∪ϲϭΓϲʹ⁵ ∧Ĺ∩ΥϪϭ ϶϶Ϫϭϭϭ°; △ϲϲ·° ĹЬ ₽ ຝ∩ ∧Ĺ∩ΥΔ ϤἰϭϪ°*•

8 ▶Λνερ9° ₽ΓLσ) L6 P DSC° σίαριβσεο ·ἀ<Διο Δυη ΔΛσο; νει L6 δ <ΡΛει ασΔ εν·α δ P DSαίχ

9 < 16 Lb > NV-19 PILD) P A)CL PP - GAPEP FY-V () FYN-b E-sadrer, - TO E-FITAEP; ALMYAG FYN-b - TO UCAY - GAPPBO, - TO - B D P 19-PBUY B F-25 - TO - B Lacex

10 5°C in And P Dr -death-de pr sakilbe siappbe; vac Lb Dr P dn <<900 950. V dn 5000.95 Lbx

11 < 4 P ASOBUO & MC : DID 6 INTION TO USAC ONP, AC B

14 "ΔΛΡ" L6 P Δ5σ6υ° σ') γΛ: ∇·Cd b Δ5Γ·Δ' ·ά<ωί Δυ9 Φ/λ>Δ'* Φσ σ° γΛ L6 ∇·dd ♣σλΛ'*

15 DONGERO POLOD LE P DONG GOD EVO, P CONTO LE ANG CÉROLES PO LO CONTO C

16 Dangergo Prios is pacoto avid, ∇ aius, find a tarresto das prios das prios das prios cas prios das prios pacoto prios das prios das prios
17 Lb da Γ'n' b Dr P'9-rb∪ b r 25 5 5 c b L20, aLX2 P b Dr rr*: . ♥\ ♥ 856 4\ A 9 Dr rr da 912 P b o x**

S<0°41/L ▼ 45 F VPS65

△(c), ¬m(T/·V () ∧¬/ d b <<TE=P; P Y)·V° Lb ◀(L P) ·d<(io 9 △Sobic-9: ¬m(io ∧d b △Sobic T/·V () b ∧L∩/-1 ▷Sdba, ▽·dd b △Sobir-1*

20 **d**(+ Lb P 25° T/' V d) dba, 5"(A5/' d b << Tile, 5"(T/' V C) d) V/\ T-9\6 b \(\) \(

21 > nv-19° PrLo) Lb P 2>(·v° dcl Pr P'<P·65cr, P o<-d Lb: P Dna·7° Lb vy D'\1960cr, P P>2>\u00e4\u00e4 Lb 2(6 P Dr Dna):

22 ΝΥΑβοσεο L6 ΝΠΥΕΓΡΟΘΡΙΕΘ) ΔΥο 6 P Dr DΠΔο, P DSVO Δ' 9.4,

Tel L6 ΛΟ).-ζε ΔΥ-ς*

23 d(L L6 P Δ·U°, ▼·dd d·d Γ'6° σ'6σ° DΓ, σ"(Δ'5' σ Δ\5'° DΓ: Δ'·9° 6(Δ\$σ\5', αν° ∇ P DΓ D∩\6\6\6\7')x

24 V-dd Dr avo be abuo Diat ore Dbat, ore be <461000 200:

25 (A'd' Lb P J2"6U'd', aV" o"(\$.d, al Lb P aov\$/.d'x

-b-(^d DLx J< 38.

- 1 Vi DAV-190 om-9-050 J< </</>
 </>

 Dr, V A-U(Lb,
- 2 4.00 d.d b .donn'pic baipr Dage o D D UC Db b pig-Co?
- 8 <. DUD DO CAMA EVO: . DY P & B. GITTOS. a. G. G. SAL Lbx
- 4 (U b P Dit A b P Abit P Drit D Dr. PMA . Vor) CUIDA
- 5 4.70 6 P D='(∇'AT N<Δ60 PMA P'9-(L-? 4.70 bm 6 P C.5A9)(A564A-°?
 - 6 (س . ۱ الملك ۱۹۲۱ م ۱۹۲۱ ع م ۱۸ و ۱۹۶۸ م ۱۹۶۸ م ۱۹۶۸ و ۱۹۶۸ و ۱۹۶۸ و ۱۹۶۸ و ۱۹۶۸ و ۱۹۶۸ و ۱۹۶۸ و ۱۹۶۸ و ۱۹
- 7 A'N PPZ< CHOS' & P LLM OBJO', TO TO DOO'S POLO & P Singer V revolver?
- 8 0 d. Da 9< d. Prote 0 D. Or, D. Or, D. Verdee, Land Tier.

- 11 \$ \$ \$\Delta \cdot \text{\text{b}} \text{\text{\text{b}}} \text{\te}\text{\texi}\text{\text{\text{\texi}\text{\text{\texit{\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\
- 12 **p** P Δ(2-dU* & ∇ PP2d'5* Δ'Λ* 6 DPSbT'5*; **(P P Δ)U* & V(<* PP P'9-(JL6* Δ(9 Δ(-6P<*;
- 13 Pr brnalle & Dr. P. P. P. C. d. Dr Coc-d-
- 14 940600 (14 950 < 4060 AS; De-00 Lb 6< 200 (146 AEC)
 - 15 > Lp. c. d. abal. d. d. > . d. UDa. d., o. c. pp F. >> >c & . c. < -0x 50

4<0°41/L ♥ 4+FQPSb%

16 P P A) be & OC & DIPO 40 PP B T P OF A D & C & D & C & C & C & C & D & C &

17 P P < "PULLED" & GADG A" BUL ? ""(Ad P P · d<U" & PABUA A DA BUL ? ""

18 P P & C () & V \ () & b & 0 \ P & D (P \ A \ T / \ T) 9 \ 9 & () \ d \ b x

19 ליט טישניף ישישיף ישישיף ליט דערי פי דר שניף לי

20 Pr Dnale Tinio, Pr Piacele Tibe & D(1) D .ciis>600 P

21 'P P'9-U' à, DO'N 35 D P GÉAPY ? 5"(NO D MINO P PSIL?

23 6 P Δ*4al* Λε* ΔεΓ/Δ PS6, Λε* α)<εΔ 3*: ΔΠσ)Δ V PS6)?

24 (*) VS (*bo<<* .d'UA*, 6 .dv.\n%dulb* V .d<--.V*

25 4.74 & P <*\pna* ∇ Artidae* Pt <\$t\vert or 9 As idu<* ce* Darthid ∇ PDet:

26 Pr Dic Pr Pr-doct dip, DC Vb V Dict diverd; <-b(b) b

27 Pr UAGAZĆ PODP 5°C COBP DOPC PP DOC PP DOC PP SPPGEP

28 ΝίΔί6 ά ΡΓ·Δ ? Δ. να ί6 6 Ρ σίΔρίο ∨ Λρεζο ?

29 ◀ ♥ 1 ▷¹<'>

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31 ₽ P > U~ & Pr LdAC+Lr° ♥ F3/69r° ←> 40/5, + **(Ad d<4+L° D<4UD* > 64.2° P

34 p p U. < U & . 0 b, TYCA PT PT. 00 1605 P

35 ₽ P DUE & PR PROSOLE ♥ 044

36 **4.**√2 is p △<?</br>
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87 **4.** √a 9 P dP(° ·d'6 69(·√c-(J∆σ° P d·√a ~~(9 P P∧r(c PS° D≥66.

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FLE d T/V () FOL 6 Dr ocapebo ?

3 Lb dad Fog b as Fosas Fine vial oiderbor is rex, pred p a.u., ∇ bae p is Fra.d., ∇ b and p is tra.d., ∇ b and p is tra.d., ∇ b and p is tra.d.

4 FSPONO LOP DUO DIO. Q. Lac (.V PBONG.O):

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6 A'A L6 A'-9° Ad<L' dod T'n.6 V F3FIFACT, 0°C VF36drct, 0°C F'n.6 6 ac.V-c'drct pr Dr 69c.V-c' d.Va; P Dnat VS F05A-r, P Fr° L6, Vd L6 L2 D AVL drr, P Fr--d L6x

7 DIPSOINT LO P SIPUOBUCIA, P PIACOLO DIC V J2"BUPD; P

L. 450.6(.L. Lb <950T<.b 7 P DS. CZP 9 UNCAPOBP.

8 P V(.7.4° L6 D V(c/25-c° DAVER9.4 PRL5).4 DA D(c.8-c-)

7 AUUER G(DPR66): 4(- L6 6-(D.4 P 6./(-0.4) DAVER9.4 PRL6) 4

7.95- TYA 6 G(DPR66)*

9 ▶∩∨-r9° **f**rla> Lb r ∪.¿∪° **d**(L, ▽ ∆¿‹ ¿•∪ ▽ċ>•?

10 P $\Delta \cdot \cup^{\circ}$ Lb, P P $\vee \dot{\cap}^{\circ}$ $\sigma \dot{\cap}^{\circ}$ Lb, σ ρ d' $\dot{\cap}^{\circ}$ Lb, ∇ \exists 2°b \cup ½°; σ P b.* Lb*

11 P △·∪° Lb, ◀·▽▲ b p △(L) ▼ J2"6∪> P P P P P T T A da T'O, b p ∆(-T' V6 PT DT TT> P

12 Φν° Lb P Δ·Ο', Δ'·9° b P Γ-> PΓ ΔΊΔ', Δ- σ P Γ-> Γ'∩d>
Dr. σd b Γυ'>**

13 ▶∩∨-19°, Pri-> L6 P △∪° △\9.4, 9.6 Di 6 P >(1.8 ▲\9°
L6 P △∪°, FSP¬∧ + P · d≺SF, ∇d 6 Fi5×

14 DON-19° PILO) LO P DU° TSPONDO, DL ∇ P D(Le, de-do P LUPLA DANA THO diabod our Dana Thou C) diving Tights; Pid(o P b <1.1°, our Linesa P b Tia Dana Alinya:

15 \$\sigma b d'ca Lb < \(\frac{1}{6}\)\Omega \(\frac{1}{6}\)\Pe = \(\frac{1}{6}\)\Pe \(\f

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17 P ΔU° Lb \blacktriangleleft (L, ∇ P α)C· \triangleleft C ∇ Δ · \cup C P \triangleleft , \neg C ∇ P \triangleleft C Γ C \neg C \neg C \neg C P \rightarrow C \rightarrow C P \rightarrow C

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2 40P 6 3210 PPLO) DOT'S P 33< TOO'S DOCOTOR'S
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6 ▶∩Vergo Lb P rre-dect d P DSds Deerd diff, P Dipu-

7 ▶∩∨ድቦዓ⁰ L6 P △·∪°, σ 6 σ 5·ປ&ቦຝ° Δε-ε° 6 P ▷5ປ³, •ປρ(ነδΓ6° ▷ቦ, ἰΛ'dι Δε-ε° ъ"ር ປ•∇/ነ, ъ"ር ለΓίΓ⊔6°, ъ"ር ለ-ታ·ປ° 6 <<Γ≟ι»: •∇ነ σ ΓΓε-•∇ປ-υ° ∇ P ▷5ປΡ³₂

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12 Prla> Lb P ba.d<(4)Pra, Lh, Lb, P odraba: . 74 rr. 6
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18 Lb Pe P b darclas - a drids : Pe Lb P b Vr >r b did ; Pe, or port por, or por, or port bord a P b dr>rrbx

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1 PPLOD L6 PPPPDCOTO add, 5°C FTO C) 6 ALATOR, 5°C FTO decla 6 anador did: PPLOD L6 P Δ DC PP AFSOC ACC6F6, ∇ d δ DCCP σ DD

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>σ<-ċ□ ⟨□' ♥ PΓ-⟨□' P\$□' D'*

8 ውለኑ L6 (P P dn P·∇<፦· d d'p Dr: b >σ<፦ P L6 dσΔ Γί)Γ(α° ъ" с σጐፌጋΓ(α° ∇ PSbP P dn Δ6ህ0*

4 40 L6 P 450 L66 0.67 A/J6, 0.6765 ♥ PS66 A/J6, (d(L∩6 455 0.475)

6 P △P° Lb P△°6 ¬Г(¬° PS6.4, ДД Р <'PU¬ 4 <'<∧∆σ-с° 4'66 6 P ▷S6.4

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7 P PPMS. O Lb bbp. b Preer or P. Deer, A-1 P <. 66-brbc.

8 P PIOS·00 04(DFT·4, PI ·4<(PAA DO A6)U-19x

9 Lb DFT° aL∆_ DP T'6 PP UA & ZX PP d'3~1, P VP P·7)(·7º Lb d'6': ·⊽4 95<6 P c'9>∪° T/·7 d'9x ▼d ·7=∆6'9a-4, 5"€ ▼ DA&, P>/DPAU° d'6'x

10 P VD L6 95<6 o.4 0 PS6P, D8 Ta 9105-d5 DTT-0 d58 DTx

11 Pro Lb P vr P. 70. (70 Vn Didsgeb, Lnb, Lb, P (60) 4 44 45 V P Longbuebx 70 20 99-16 Vn dassgeb oak

13 P AP* Lb VN odicino riorcao vidas Lb dipaob, buc nrib, buc V psib dol nrib, p ddcod ont dip Dr: ad Lb p abual dbaaboogo did Dr; p acno Lb, Lnb, Lb, p d biblog.

14 or ∧/」 Lb, ∇∩ os(a° o h/6< Lb ∨ PSb dol ∧/」, ∨d ∧d-bbrb's

15 PILG) Lb P 3>TO° DOD, V A·US.

16 b< 414 Dr, Pc, π^{μ} C P-4, π^{μ} C Pd+4, π^{μ} C Pd+4 π

18 as Lb P b<°, $\sigma^{\rm MC}$ Ddr's, $\sigma^{\rm MC}$ D'd, $\sigma^{\rm MC}$ Ddr's about street are as:

21 Dangergo Lb P Dec ∇ Dreso ; Dangergo Lb P Dou Dud, Ded's to σ is lipur dip zero Dr; ∇ Dr Duc (JD Dreco Dud) ∇ Dreft Dr Lecoo: aldib to σ is solved to σ in the standard of the bound of Dreft Dr Lecoo: aldib to σ is solved to σ .

22 A'd 9 4'P'5" ∇ σ (APrb σ -d) τ "(∇ L-drrb σ -d), τ "(∇ Prb), τ "(τ "(τ ")(τ "

·P•·677L ▼ 45/50/66×

▼ PPZ<5 x 10r' 9. A. 20 A'd.

1 PPLOD L6 P FICPTO ACC DOWN, P DUO L6, FIPDOD, TOWN FIRE FORD OF THE CONTRACTOR OF

·P*·61/L ▼ 4>TOPSb*

- 2 **p** b d'<0-rd·d·d', 0"(p b d')d·d d b r/·D d·D/s d'p', 0"(A3-5) b <<rbr/>
 55 b <<rbr/>
 CEC, 0 b D/r d'p', 0"(r/·D ans) prof'; prof
- 4 L 6 25 6 1000 6 Dr 12016, del 21 0 10.00, 062 P 6
- 5 912 Lb P b acrocklardo P Γ 8.00 b Dr Λ L Ω 74. Drrb Γ 7.0 C) Ω .07 o b acrocklar, 5"C Drrb Δ ces; Drreb Γ 7.0 C) Ω ∇ a Δ rèa o b acrocklar Δ ees Δ Λ L Ω Aba
- 6 4.72 9 1921-9 DEED THE , DEED D TH BO 1921-1-13: . Th D
 ASABLE PILD)-10 P DSTO DEED IN
- **7 ₽**_<.√° Lb, Γ.ΣΡΔ·∇⁰, το (Γ1)ΡΔ ∇⁰, •∇.ΣΓ σίΔΡΔ·∇⁰ Δ\Ρ⁰, ∇d(το *′ (Γ1)ΡΔ·∇⁰_x
 - 8 PILO LL P ASTO DOD, OLI ON DOLLAR, V A.U.
- 9 e Lb, Lnb, e , p d>r(Lna d° e a dr)x, drr = (p d dsrs d d an de a nLnr x
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- 11 p is direction of the analysis almost taile be amberded Trop is mistre of server and: almost and table for serve propressed of the services of the servic
- 12 prl d) Lb f △·∪°, ▼ dd DL 9 ΔS p°p d d° d d L a'dr) Δ° 6 DSC-LC.6° ♥ a'dr) 5°, m°C rr·♥ () d. ♥ d6° ♥ ΛL∩r° 6 Δ1Δ(°, CP d6°9 9 ΛL∩r° 6 Δ1Δ(°, CP d6°9 9 ΛL∩r° 6 Δ1Δ(°).
- 13 ♣ d'c' + bd'i6 d'di, vod 9 P'Psid' del a'dr)b 6 a'd(l d'P;
 - 14 60 AP Lb, D'A << (>0 O'd O'P, DdV16 60 o.b . O'd:
- 15 or b pipe" Lb or aidfide b aidfide ou ($P_{\rm c}$, ou ($\Gamma\ell$. C) a. Vobbe V LLAid ($\Gamma\ell$. C) d Daid(); one Lb albibe fa be served prosecution of the batter
- 16 · Δ dVibe Lb b(Δ (·be · d)d, σ is be · d<U* Lb, pr prp/ d dol ippe end on, prlo) is Δ s endicerto () d doise ∇ \wedge Ln/er r? ∇ on ∇ diver d? d Δ ? Δ ?
- 17 Prio) Lb P AU® add, V dd b P\Pa dc dol a'dr) & b d>rc-L-dp r/·V b &b/r dip b Acr.
- 18 400 Lb Ddry 20, d'd' & P Dr beer, VID-bor, 1, 00 "4, 00" (4, 00")

.P. BILL V 45 TOPSE

·P··b7/L ▼ 45/70/65%

♥ Didstx nor 12.

1 ▶∩V-19° L6 P P △U<* ▼<L, ₱>U P ⊄\\$ ÞP, ¬>C P>UF ÞP, ¬>C d(\$ △P ÞP, ¬>C P>UF ÞP, ¬>C

2 P b $\Delta S\Delta \Omega^{*}$ Lb Pr Pr ΔC boths, P b $\Gamma \cdot c$ Pr Ω^{*} Lb, σ b Pr ΔU c id. ∇C Pr $\Delta S\sigma$ boths; P b $S \cdot \nabla C$ id $\Delta \cdot \nabla \Delta \sigma$ Δ^{*} Lb.

3 or 6 Tieptica Lb dop 6 Tieptips, 5°C or 6 Lupto da 6 Lupts: Pe Lb Dr Trio V ()∪∆rr dip bC Giveido.

4 ♥<< L6 P P)U° 6 P △∩d ▶∩∨=n9 d; P △n△d L6 ec: ▼<< L6 c. l7 C c° c>= 5< P () ∧>c/° "▼⟨c b ▽ P Dr P)U⟨x

5 ♥ < Lb P D∩0 do 4 5 d 2 d 0 d c 2 dria Ddrr-d, 5 c 1 dr did de l L drin, 5 c r r r didder 6 p didder 6 p didder 6 p didder 6 p didder 6 p drin e c r r b didder 6 p drin e c r r b didder 6 p drin e c r r b drin e c dr

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8 4°C L6 P Dr PDU° 10/6 Δ5 10/20 \$ 0.0 \$ 0

9 ▼<< L6 P < < JUP 5.00 € 95<> ▼ On △>Ux

10 P 6<36U-∆σ<4° L6 dσL d>6°: ▼<1 L6 Δr<Λ° P Δ>U° ∇dc Pr (\$9°: •∇\ &`∧⁰ P ΔΓΓ/&σ<4° dσL d>6°»:

11 P ΔP° Lb. Δ'Λ νου νά ρα Λιγιά Δροη, ρ ΔΠο σσΔ η δ Δοσ, Lob, σ ρίγου ν Γωάσια Δίγαμο ν δαιάκτιδος:

13 ▲ U, P < d>-Fn4, ▼ DSSFC4; ▼d 9 F3n54 P2 DP; b* ALnx9 Lb 64 dL4 P2 DP*

14 P △P* Lb, △'A ▼<" 6 Vr (ds* ▲r<n*, ▲r<n∞e=-0* P •d<7-0*
Δ'-9-0 ♥ □=6dr=f*

15 400 Lb 42 Dr DPLL P .d<7.d, P L3d-J(L.V.d, Lb 42d: da 6.40 Lb 42d 20.40 Lb 42d 2

16 P Γ_{\rightarrow})(. ∇ ° Lb ∇ <L Δ_c Δ_r : P $d_{7'}$ ∇ ° Lb Louises, ∇ °($r_{3'}$), ∇ °($r_{3'}$) $d_{3'}$ 0 $d_$

17 > nvergo Lb P 6.6(PVO V) d 5"(dod bper 6 dier pr dinba Dr. 400 Dr. V<6 b.dx

.P. 617L ▼ 45T 7P564

18 ♥> L6 P α)¬° ♥<L, P Δ·U° L6, 9·6° DL 6 P) (Δ5° ? (σρ ·∇Γ ∇6 6 P Δ(LΔ5° ∇ ΔΔΔ5° Δα Δ5·9° ?

19 (or or 6 P ause, Vide of ? o 6 P and Lb Pr and . Da

20 \$7 L6 P A(27° D' ACCL \$2 DI; P PING. V. 4° L6, 5°C \$.4, 5°C C'. 7 9.60° 6 d>cr.

"O" (Ad DLx Tor' 13.

1 ♥<<> L6 ▲<<<>> P Dr P>U°, ∆
¬¬"(Δ·d, ¬¬"(¬r·¬ b d>r, ¬¬"()
P ∆1∆d, Ś·do(°x

8 • <0 <<10° Lb 5. dach Dr Λεμ Vech, Δε . συδι δ ρ Δρίζη, είξου Vech σπε μφ δω;

5 ლና ቴ የ አባ・፭ና **♥**<ና∟, የ ፭৮·▽° Lơ*ἰσς, ቴოና ፭・፭ቴα, ቴოና

7 P PbF) -- 1 Lb Dba Δd · dbσ L ▼ 5 τ " (Dba Δd · dbσ L • 6 • 9a a (b b b m (V s 6 • Do Λ P Δί· d b dσ L d 6 *) *

8 ∇ <1 Lb P Δ U° ϵ (, ∇ b· Δ e Pbr)(°, P <45- Γ n*, ∇ b τ *(6(Pbr)-4° P(Dba\(\Delta\)di-4b\(\sigma\)L* τ *(\sigma' Dba\(\Delta\)di-4b\(\sigma\)L*; .\text{\t

9 &L & PC DAME de CUT T' O D' P 2 & 65%, P < 01-FA : PMA PC &LADD DUD DO DO PRO PRO DUD DO DO DE COMO PRO PRO PRO DUD

DUDO, DO QLADO DUD ADDES.

12 ♥<< + ρ (59° ٩α٠ ◊٠ρ٠, ε ι ίδ ρ (59° ٤-٩٥٢ Δίασο, ρ ι ι (° ίδ αρ δίτο Δυθα

14 \triangleright nverge Le P \triangle ue ∇ <L, <n Le P \triangleleft ender \triangleleft c, \triangle 'cha ∇ d, \triangle ch Le \triangle c ∇ \triangle ch \wedge en, \wedge ender 15 . ♥\ ୮୯.♥ dol d'P 6 .d<(L*, Pe P 6 Fen*, dof 5 **(9 oi∆Pe dot beax

6*(▼ **4**> Γ ∇ PS b > 2 10 2

16 ∇ DS FIND L6 L1.62% Diff ∇ d 9 DS FINDAP Dep 9 ocapate: $\hat{r}^{**}\wedge^{**}$ L6 Dee 9 ocapate L1.62% Diff, ∇ d 5**(9 P DPF1 Dep 9 ocapate)

▼ PP2<56 10 19. A. 12 And A. 30.

13 $\neg V$ o b os-darca DL DCD, ∇ P VP Fig. D VCdYDo-do DO-bo DCCFde DOV-P9-d, DOV-P90 Lb o P VIOSDda PP os-darch

14 e' Lb P ·deto, to ∇ diride D adpsL is p topler Dict, p $\Delta \cdot U^o$, $\prec C d^o$, DC Dr ·de· $\dot{\Delta}^b$; $\cdot \nabla A$ Dr ·de· $\dot{$

15 \$\Delta'\Lb \n \quad \quad \cdot \cdot \quad \quad \cdot \quad

16 Tib Lb ∇ -CICA Dough, dop decide p hroganus, the Danid, the Diares ∇ osen; doughoff ∇ sizel; p -debend Lb, the Dibes -debend diabes

18 er Lb P DUO, D. VbDe Vd DS, or DPLL

19 LOB LB, PR 354865 P FYBL S. DEPARGE PYSS, TO P P FSC P
S. DEPAR B P . SCOLES P P ALICES A ALOLAS: AL LB & P DUS - ALICE
PR AOSJES, 9.6 P \ LEC B & B DOOS DOS, DO B & AES

20 Lnb Lb, bl acas vaa.b Pr ansur, anss Lb: D, aras de pr ansur, (al à diss?) Do 9 nlnis of dis.

21 P AUD LE, LADE, P P asin AS DL Dr ou, Ob Pr osedaris

22 P-A, DOC ANSI: . DA AL 966 & 6 P DU CAL DE P COSSTOR

23 ds P 16'(. D< 4 d'6' Δ'A = (6 Λ)9' 2 dλ.

24 ▼d DAVER9° 9F-db*((SCF) 5"C dL\A), D\d\drap 5"C A"&"
U=0 DAVER9° ▼ VP DP<=((PSo) DPx

25 p os darco is do dáda, on the thought, on the same dad dádo, on doto b dádar diába.

26 Lb and P deliners dinibor of, P an satisfacto Lb ∇

27 ▼<~d+ L6 \(\nabla \) PP2

P> P2

P \(\nabla \) \(\nabla \) \(\nabla \) P2

P\(\nabla \) \(\nabla \)

28 P DÍN° LE 4(1° 2"C dL906 DU9, 2"C F707 L"942 D'99, P ba acce Le, Loe, Le, ∇ 6"b<ub d'9 p dn<-0 (n'46 ∇ 6"b<ub d'4006")*

29 P ΔΡ° Lb, Δ'Λ **P**ΓLσ) σδισάΓζι L«9dα Δζαα, **P**ΓLσ) Ρ Ρ°Ρ/)(\cdot Φ° \cdot σdl, σ«ς \cdot ς Γ \cdot Γ \cdot Θαλης. \cdot σ° σσι σδισάΓλασ° \cdot Γ, Δ'Λ \cdot Γ \cdot σδισάΓζα Δζα Δζα Δζα \cdot Γ (δηση σζη

#5(L ▼ 45 T \PSib > - 10x

▼ Dids'x 900' 22 A. 20 A'ds

1 P Δρα Lb & >σ<-P DD, P(Lσ) P 6-9100 V ~ Udl, P Δυο Lb, V ~ Ud': P Δη Lb, Lηb, D(σ Δάκ

2 P △·∪° L6, ▶∩° Pdr', P ∨>ds' 4r', b \Pdr, △>∪ L6 1s'> drès;

¬dc L6 <P∩° Pr △°·6∪∆ <P∩&9∆>∆ (dċL∩° doL ·dr'° 9 ℃clès;

4 6 0') PSOC Lb ♥~d+ ♥ ('Chn P .d<(- .de as.

6 ▼ ~ √ d Lb P Dnat Tne 9 d < r (< √ △ m·bux < pno 94, p a + (° Lb d r b Ddr'); P Dnat m (△ mdue ° Drr b, m (」dLoe ° : P dn o ~ U · d b Lb x

8 ▼~~d+ L6 P △.∪°, σd/*, Pr.σ> Δ\ 60 Df*(L/ Lσ*iσ\$\$ Pr Δ*.6∪Δ <Pn-9ΔσΔ=Γ: P <pre>40 σe∪.d> L6x

9 P (d3.4° Lb d*(b P \(\Delta\) PrLo7.d; \(\Delta\) \

10 V Tode Lb V P 200 Yack P Drat Jologo Pr ocde Dork

11 P U. < nde-10 Lb ▶ nv-19° d (5 tel proso Dr. V Ander, ▼ < √4, ▼ < √4: P A U° Lb. ▶ C & C A C < **

12 P A Upid Lb, VbAz Kr. D. D. P. D. D. O. d. d. JC.: VX Vd 60

949-(L* ∇ api'(· \forall ' P(Lp), ∇ a.b' ∇ b ∇ d- ∂ (L* Pd/', P ∇ +dis* P(∇ +0-L Δ)**

14 ♥<~d+ L6 ෦ロペーピヘ d*(P Δ\$σቴ(+: -¬r マ Δ·(σ・σ) ٨~" da> マ P\$6>, -q1> ▶∩٧-c19 6(Δd/°*

15 -50 Lb V <- CL P U. Indered DOVERGO DO VOLL PROSES Dr.

16 ₱ △ U-- · □ Lb, σ= , 91 · □ · □ P P1△· (*, △· ∪ ° ▶ ∩ ∨ - ∩ 9, · ▽ \ D L ♥ P) (L*, ▽ b ¬ * (▽ P · □ · □ (L* P1 < P ∩ □ L △ > ° P ·) · P ∨ > 0 · □ · .

17 ∇ Fight, by Fight, and ∇ Findigh and Fight in allow prof, and ∇ Findigh and ∇ Fight in allow prof, and ∇ Findigh in allow prof, and ∇ Findigh in allowing prof, and ∇ Findight in allowing the first and ∇ Fight in all ∇ Fight in all ∇ Findight in all ∇ Fight in all ∇ F

18 For the rational of that is also being be even be therefore and: The analysis of a simple of the second of the

19 ▼<୦፭፡ L6 የ የ፡፡ጋር·ত° ወና ው"የታየ∟, ∇d ∀/dſ°, ъ"ና የ LL∆ Δ)∪·‹₫▷ Å'\$<∆▷: ▼<୦፭፡ L6 የ ርኝዓ° ፭*ና Å'\$<△▷ኔ

mam(Ad DLx 10/23.

1 ዓና ፟ይቴ ፫ዕፓርል° ቴማር ቴያርል° ቴቴኒጵና ዮ () ለነጋቱና°: ▽・ḍ・ቴቴል ፫፻⋅፵ () ላነዋልል ቴ ዮ ለኒበረና ዓናх

2 %5 Lb P σ^0 d°C 6518-35<00; ∇·dd "Δ<5~ 90~ d\pho; ▼<\d+ Lb
P ∨r L\b\c)~ %50, 5~6 Pr L>C·d\s

3 ♥~d¹ L6 ₽ σ<Δ° D∩~6° D σΛΓ° Dr, ₽ d∀ΓΔ¬° L6 "▼° Dd/s,
▽ Δ·∪s,

4 σ Ű∪Δ° σ (ያኔ° ላd ግ·ዓታ» ▽ Δίሩት: Γε[▶] የቦ ∩∧ፈ.∇Δ/፟ት° αΔ6·▽-∆ፈነዮ ▷(▽ Δίሩት, የቦ αΔ6·⊲[▶] ở(▷σለ[↓] የቦ >ፈ<∟[▶]x

5 P amigrasadera Lb "TO DO diasts. V Ander.

8 P አበፈትርግን Lb, V Δ.υς, **የ**ማለት የሀራር J. ህ ዓ የ በ ልልሁ ፈት ልና Døለት የቦ > ልረ L^b, α.) (አ^b, ъግር ፈትር ነር Lኔን **ል**ፈናት ልፈ የ ይለት,

11 alac, or DPL, a)(a, dol o(apple P rene, er idn vdc 6

ene v derorche sens

 $\Delta C_1 b^4, \ P \ Ten^4; \ \nabla \cdot \vec{d} < \Gamma^1 P^4 \ Dd' I' \cdot \vec{d} \cdot \vec{d}$ or $\Delta ee L^6 \ P \ Ten^4; \ \Delta \Delta b^6 \ P^7 \ D \sigma \Lambda^1_x$

12 ▼ ~ d Lb P & ['.9 (. 7 dol d'P Deerde

15 & OPL, a)(24: dol <'b'P ord' ripra ded sed sbe acpucib"; 9.6 Lb DL 2"/" oc o"(Pc? abb Lb P(Doils

17 \blacktriangleright σίδργος L6 \blacktriangle <6, \flat Δ(- \flat) \blacktriangleright Δ(- \flat), \flat Δ(- \flat) \flat Δ(- \flat) \flat σίδργος \flat Δ(- \flat) \flat σίζργος \flat

19 6 > > < < ^ Lb DL, ▼ < vd. P adb. ∇° 4bd 20. dec .de L. ocapebot, pp. L. a. v.dd "A < a ga dyb.

00 ▼ d>rvib --06x

▼ PP2<51x 901 27. 1. 41 250x

1 P APE LE D'A 4° E PREEDS, 5°C E ANDRES, FOR THE P INTO, P DIT ALS DOING ED, EACH LE, LAB, DC &C D'A'

2 p △·U° Lb, L∩b ∇d, σ P?c-c>, al o"(σ P'9-U* dol ∇ P\$66 9 ~^.dox

3 ▼d Δi, P >dic-Fn°, Dna P' d<P(ba, P ∧C·ć°, ™C P' Qi∧, Δ)U Lb ¬·9'bF°, &aC·d<CL·Δ° Lb <'P dn·Pb';

6 AV6 L6 P 3770° D375 96<, ∇ Δ U5, $\dot{\mathbf{L}}$ N6, σ P VC·4° 36. Δ ∇ 47736 PU5, ∇ Δ U5,

7 ♥>٠△• △∩·ዮኑ', ▷ና‹ᡶ·△• ἰь ▽ ·△ьσ• ፫ቦኑ, ₽ቦ ፫ቦኑ*, ъ«ር ₽ቦ ፫-ፌ₽፫(• ▽ Ь□·┙<፫ና ▶∩∨፫-በ٩• <גר ה/ኑ».

8 ♥d_Δ\, 6d/\, 62\\C\^ ♥ Δ\ce\d\\C\~

. &a ♥ **₫**>୮♡₽\$₺**> →•∩>»**

9 ∆>∪ △(▽ △()* Lo*ios*, ぺ(or Lb ∨>·△* or dnss*; b
·△bsoc* rrce Lb o b os(L·৫° di.A. 7r b Δs hpix

10 P & V>.0° Lb di.o, Pr Fr, DMC Pr F. Pr > <15 GAG

11 % Lb P ΔU° Db· ΔY AVEN, LDb, o'U' ΔY DA· $d\cdot \Delta G$, Lb oc o <'draw

12 pina sia o b fido, init obbac o b aver lb; o b diale lb luprova al lb fictriva

13 P And is ob. A, ∇ ds or o b Danda d Lipedy-A, ody: a) \dot{c} Ad, a \dot{c} \dot{c} \dot{c} Ad, a \dot{c} 14 P ac.4<7° Lb, ome P vc.0° Db.45: Db.45 Lb P Dsic.4 V.4650.6 Free, dove Di.45 b ircerx

15 and if p drato days b dyurinder and d nathbox the same b and the properties of the days b destinate between the particles of the particles

16 P deno Lo anssidio oppie, and o didibleix

17 P Fo Lb & Absort FIFE or dedard & P . d. Osde Dire.

18 P ∨r ±0° ib Dć·Δ>, 5°C P Δ·0°, ••¢; P Δ∩d ib, DC &c Δά*; □·∇α Pc, σd*?

19 16 Lb P QUO D(. A), or A\P & "(.) 6, G P DU 6 P A(~) 5. 400 b, P < 41- (7), SL(\Lambda or (1) or A() 6, P \ (1) P \ (-) P (4)

20 dr Lb P DUO DORS, COU OR E'N' DO P FIBLE GOY? P DOUGLE Lb, DOVERO P PREGIST P VOICE

21 ἀ' Lb P Δυ ηb<, Υο ν Δου, P <σνεΓΛ, Pr Γ'σσί, Δάν. σ ίν σσι Δί, σ (Λ Φίχ

22 96< Lb Ver P au Diat Arb; P Trad Lb, or P A U-d, 96< Anidro. Lb Drrt Ar Drrtx

23 al ib p o/(-√-7° √ DA-dan-, CAN+ 6 Asn-r DNU ANdx
P r-2p7° Lbx

24 P A.U. Lb. Pc & C.V odr As? P A.U. Lb, oc or das

25 P A.U. Lb, Vet V) A, o b rid odly of anorth, be all pr reprix Vet Lb P V).V. od Lier: P V).V. Lb ere>e, od Josefx 26 P And Lb oldy \$76, \$4 die Vet, Olie Lb, ode'x

27 Ver Lb P Vr Δ(U°, σ"(P D)7": P Γέ(·7" Lb D Δέρδσε", σ"(P Γ·ερ7", σ"(P Δ·U°, Lnb, ΔsLdr" σσι' V ΔsL·δσε' σάΔρρδσε"

₽∩V=190 6 P T.C.P(*x

28 prior is p is the ∇ dayvise psa or, ∇ as theire, ∇ (if ∇ and ∇

30 P △P Lb, P\$ △ V 4/ b P > 0 F.ePL 96<, 96< Lb db.db ♥ P abic Dias 4/6, D'UL ALD P (850-10 ♥ P ac-dDefi

31 ·Δ= σ=(P Dsic 6 Δ65σ=6 ΓΓΓ=6, P V>.00 σ=(DiΔ+; P ΔU°
63

Lb Diay, ▼ds bc ·do"b° sia, bc rr.v° Lb Ddrs Ds dn.pbr.c., ps di* pr r.c.prs.

32 P △∩d Lb ▷(△> ·4°b, d. Va Pa? P △·U° Lb, σ = △\ Pdr, P

&=CJら^ ▲\x

33 4° Lb & 10 P aar< -, P Δ·0° Lb, 4·0a? (*U √c da b P Dna an-br-c, 7° b P V)∆1, r·0 = "C + P r C < 15 (P5++, 7° b P r-2p1)? ▼√. bc r-2p() Lbx

84 AIR L6 A1 6 VC 6 A.U. - P COS, P L) 21/1 0 - da16-UJ, P

Δυ° Lb DίΔ+, ΓερΓ° σε σ"(, > σίχ

35 p Δ.0° Lb, p\$' PJ' P V P Δ)0°, P P L'br Lb P r.2 Prd/Δσ-c° x 86 p Δ.0° Lb, al & .by 16 Δβσb/? .V då σ-6° σ P r'd/mb'; σ P L'dr' σ σ-«(JόσΔ.Δσ-c°; L/b, Lb, ΔΔ' σ P L'br' σ r.2 Prd/.Δσ-c° x p Δ.0° Lb, al & 95

37 \$7.0 Lb \$\to a -9.45\$\dots \text{P\$ A \dots \text{A\dots} \text{L\nb}, \text{ p A \dots \text{A\dots} \text{P\$ A \dots \text{A\dots} \text{

Dir(L.do: 9.6 Lb 9)(Lie Pc. odr'?

38 ▲ \ Lb P △∪° D(·△+, V+) Γ. - PΓ. - V-△ & Ad P (45, ...)? Γ. - P - σ - σ - σ - (.) ... \ Δ \ Lb P L(·∪J*

40 --- P SLbot P & Dr ALA/A, -- C P & d) 6-4 PSt: 6(APR L6 AAA AA AAA AAAA CLA D (AA6 & P CAA6).

ჟი ▼ ძაг⊽₽ანს ¬•∩სх

▼ Didstx 900 28.

1 40 Lb P a)70 964, 50 P FEPTO, P ACOTO L6 50 PAUD, \$\b\0000\cdot \cdot
2 < rd, Δ)U V(-- ¬((-), Δ)» V(-)¬ Pb·Δ D(-Δ+; ¬d(Lb 9 D(D)) Δ Pr - Δ-Δ+ ¬- ¬(-) D(-1 Pb·Δ -Δ)- ¬(-)

8 Prico דריס ושלחול ף ל ים דיבףדי, שיינ ף ל ים דשףם שיינ

רוזם, PE Pr Dr LL. מרחחר מככים:

5 41 Lb P Prns. 70 9b<; P △)U0 Lb dec Vi--Dir V àic s<a,

Dd/4 V(20- 6 /270-c-04, avb .016a, 164 or 4 Db.0.d.dx

7 300 16< ♥ P 2)(·der Di. 05 05 00, 000 ♥ P 0)Uer 000

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- 8 ALLO VICO DiAY STO DO D QACIDADER 900 DiorLia:
- 9 \$\forall \Delta \sigma \leq \Delta \sigma - 10 16 Lb 15 Co P Dr P)UO, P D(UO Lb "♥(o+ D\$x
- 11 P DAC' Lb DC ∇ DS Γ ESGG-, ∇ OC Lb US95 ∇ 'bs AA'be, \prec 'S ∇ P <PSJG1: P DAG Lb Dr D'C, P DG Lb Pr D'A'A'9SJ5, ∇ OC lb b DAS Pr σ
- 12 \mathbf{P} <-d.1 Lb, Lnb, Lb, Δ 'b'c' Δ an' \mathbf{P} rly d'è' ∇ -da'd/c Lb \mathbf{P} Dn(1 \mathbf{P} 50'; Lnb Lb, \mathbf{P} 6 \mathbf{P} 6 \mathbf{P} 6 \mathbf{P} 6 \mathbf{P} 7 \mathbf{P} 6 \mathbf{P} 7 \mathbf{P} 7 \mathbf{P} 8 \mathbf{P} 8 \mathbf{P} 9 $\mathbf{$
- 13 LAB, LB, AMARE DAVERGE P OCIAS, P A US LB, OR VIOLE

 DAVERGE D PREDIL VIOLE dia, one D PREDIL die: dol die Ac b

 Arsa, Pe P b real one pe diastes.
- 14 PC d-dsr-6 (A)4 LP-62-5 d'9 6 As rin-d: σ^{μ} C PC P 6 dn -dl y-e abvad, σ^{μ} C -d-ds/6, σ^{μ} C P-Dnd6, σ^{μ} C 6-dd6: P2 L6 τ^{μ} C PC d-dsr-6 6 C PC 5-d-cd-6+2 A-d FC-0 b C)U-A/P d'P*
- 15 LAB, LB. P. ANAMA, OME PB BENGETA TY. DU 9 << DUAD, FE LB PB VSA DE AMP : VI ELIDE PB EBAM CAL POEL B P deutles
- 16 16 16 Lb Pa'd'° ♥ P &<', P △ ∪° Lb, 912" ►∩V-19° D(△(°; al lb & pa-cul.
- 17 P 5°°° Lb, 5°°C P △ U°, d d'CU-C(+b ▷ C(! aL 9.6° ∧) ^ ∧d ▷ d'b>b=c PrL=>, 5°°C ▽ dd ▷ Γ P(P3-b △ PrΔ ° b-U+x
- 18 P6 L6 P ·do™6° ·∆<\ ▽ PP2<>>->, P D∩+0° L6 do∆ d/o>
 6 P G'∧`·9\$J4, P PL→0° L6, (d\ ¬™C P /Pa¹ ∧Г-0*
 - 19 ve- Lb P Asober Cac: dol A(No Lb et once P Asobus.
- $20~\text{nb}^<\text{ lb P PPC}\text{ pr}^\circ,~\nabla~\Delta\cdot\text{US},~\text{pm}^\bullet,~\text{ppL}\text{do}~\text{9}~\Delta\text{do},~\text{pmC 9}~\text{bi}...\text{Ver}^\bullet,~\text{do}^\bullet,~\text{pmC 9}~\text{fe-9}~\text{dedd}\cdot\text{d PP Jall pmC adlibre}^\circ$ PP >40mb·L*:
- 21 Fa Pr Vr DDU-D DÍA AP 657-(1206: Vd DOV-199 9 D Prlotes:

TOMCAD DLx Tor 32.

- 1 96 Lb P On POUP, P apride of Lb D' Tale Prior,
- 2 and L6 96 addit, Paru, rands prico D whose Pilos D whose Parus D whose
- 3 16 16 66 P ASASOLOO ASASOCED DOUG AND, 15 OVE AS, OC
- 4 **P** Δ(⇔¬° Lb, ∇ Δ U, **V**·dd 9 ΔU° σ' ρρίι Δι: ∇·q·U' ρ' δίλλεδ ¶b<, σ P ·ΔΓ(ζημ° ¬<°, ∇d(¬° ί ρ (ζημ° Λ-¬ α ω'*
 - 5 or db.d.<> Lb r>>,> or ds>, Lorios>, or assault abab.
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•• (Δ'•٩፮ ላ)ነ٩ἐቴα•: • P Δ∩ዓΔδ• Lb Pr ፮(L•ላ• • DPL•, Pr Γ•ьL• P강•ሩበፖል• Pነዋናሪ•*

6 \$505-466 L6 P P.D.C.D.C B 16<, V \$100, \$ P & C& P'U' \$1, P

7 **1**6< L6 a' 0 P \Pr^0 0 C P 0 bU-c' 1 : P 0 a\D00 L6 dod 0 C-c-Q b P \D1\D4, 0 C L 0 C L 0 C C,\Property Property 0 C C 0 C D1\D4 C D1\D4 C 0 C D1\D4 C D1\

8 **₽** △·∪° Ĺь, **₱**°^\ ▲\ ∨Ր ೬(ህ ∨፦ ▽ ĹĹՃ৮೧-Ր የՐ Ժ<ଐ, ▽Ძ Ძርዮ፦ ▽ ĹĹՃ৮೧ቦ፥ ┕ △*Ძ<-ቦ፥ ₽ Տታነቦኔ

9 96 Lb P $\triangle \cdot \cup$ °, > \triangleright Priddle ∇ < \neg 4', \neg 4' \triangleright Priddle \triangle 3', \bullet 4', \bullet 4', \bullet 6' Lb P \cdot 4'b, \bullet 6' Lb P \cdot 4'b, \bullet 6' Lb P \cdot 5' \bullet 6' Lb P \cdot 5' \bullet 6' Lb P \cdot 6' L

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γ\ pr \r σ \d\. σ \c)

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13 Voc Lb Usga dove o nabe; p dag Lb <'p dove b p dy, pr readoul and;

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19 Vd (114 VGL GOD GO, 5°C GOD GY), 5°C TIVO 6 20°6 GC GOD V LLBYNCF, ∇ D.U. V.Gd 9 DU Δ 5, D'A 20°6 ∇ \$

20 4/7 5 C ΔΛ', LΛb, PC d>'96b' σ C C(9'bdi=: Δ.0°, σ bb Γσ° DL Γσ-νΔ* Dr b σ b c(d-d), α'(Γ'Λ Lb Vd 9 ·4<L): L'd' σ b Γωρα-ά<Γ' D>9x

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 - 27 P A.U. Lb. (DSob/) P A.U. o Lb. 76%
- 29 164 L6 P 6-9170, ♥ △·∪1, △(L△*, P <34-710*, ♥ △\$66454? P △10 L6, €00 001 6-91754 ♥ △\$66454? ▼31 L6 7-2014
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- 31 ▼ an rimb Lb Vo°A°, p ibiuiba A/·L, p ara<e° Lb

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- - 5 Jre Lb P < dj: P ACL. To Lb Arsa: drnd Lb P < bndx
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- 10 P Δ CL· ∇ ° Lb DC· Δ b ∇ ~ (Arsa: P P)Ad Lb DC· Δ b, ∇ Δ Ad, ∇ 6. DL b P ∇ ∇ CCL°? ∇ 4 GC ∇ 7 C Prisa P b ∇ C ∇ 4 GC ∇ 8 GC ∇ 7 C Prisa P b ∇ C ∇ 6 C ∇ 8 GC ∇ 8 GC ∇ 8 C ∇ 9 C ∇ 8 C ∇ 9 C ∇
 - 11 P DUETO LE MISO: LE DIAS PLABO (VETO E P A·UIX
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- 18 A'N L6 Ad<Lr. de. Dr. < 15 DO VEL DOOMS, P SPEND PR
 - 19 P 3>0>0 Lb, Lnb, 3.0 D<-31 Vr D)U°x
- $21~\text{3}\text{Lb}~\text{P}~\text{VC},~\text{P}~\Delta\text{-bpv}^{\circ}~\text{Lb}~\text{dyr}^{-1}~\text{dy};~\nabla~\Delta\text{-U}^{\circ}~\nabla\text{ds}~\nabla\text{b}\Delta\text{-}\\ \sigma\text{-<-co}^{\circ}\text{x}$
- 22 \$Λ* Lb P ΔU°, **V**bΔc /PaJ* Γd, ΔS·∇Λσ* Lb DL ·ἀΠὑσ* <-b('bΓὑ*, ∇ὑ Lb ·ἀς")(·ἀ(°; Pr P Δ·brἀ· Drr-* Dr, Γα Pr <PΛαL·ἀ·
 ΦίΔλε
- 23 ρ DP Lb, D10 I/4 AV S<L(DPSQ, P 9(dVod I/4, D A/5b6 P1)>+ ∇ D1(A(40)=4
- 24 P DΛονά Lb, τος ρ Δδ. Φλονά · «Λόσ»: «ἀΛόσ» Lb ρ λεε δο, αλάς ρ σλ αιχ
- 25 p advide is privided dedaid: ∇ ("Ciare is, p aca de, ins, is, ∇ liberth Δ "Te" is p vr doube p-57, are deleted ∇ after apidoda, impr, σ "(r after Δ of a) core Δ "(r after Δ of a)
- 26 ic Lb P QUO Arsa, 9.6 9 DAY + 6 A T GCO Prisas or 66.00
- 27 4° Δ١, Διλία ΔωΓεςι, νο Lb . 44")(.4(°; . Δ١ βρόσες, τος β Δλιας: Δρόα Lb β ανείτεια:
- 28 VI ADP ALUP THE CO DICADE OF; P GEDAU OF LO UCE OF OF DP, P DEL DO LO UCE OF DE 29 \$ ^ LE P P. O DUO . dinbot; Linb, Lb, dre alize P Dr Dr Oco . dinbot: P Adace Lb D zerbax

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- 30 P P·→>(·▽° L6 ՃՐՃգ, P Δ·∪° L6, QLU° <> d·d5...; σ= L6, (•∪ 9 Δ)∪/- P
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- $34~\text{No}^c$ Lb P AdAC+ D SEPba, 5°C 19Poc- P <-bUD)C+, 5°C P LSbU Dd4 F1) PSb-0x
- 36 40P Finarch Lb P dit. $\nabla \cdot d^{1}$ d' $\Delta \Gamma^{2}$ \ Ang V> V> V> D a) Cappil, i nyeler a) Capacida

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1 J/4 Lb P VS. dbo 20 9°C Δ r 50°; <0°C Lb V5° \checkmark 2 D a) < -25 LL, b NV-Ls a) < -25 -60, ∇ Δ r 50 Ac 60°C do 60°C do 60°C ac 60

- 2 Dong-rg° is pan-v° if, p restatables Ls, of dril beginning approximation of the bank of the parameters are in parameters.
- 3 ▶ PILL P.d<(r-d ▶∩V-P9.d ♥ P ₾1₾45, ¬~C ♥ P ₾2€45
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10 P AP Lb, V 35/3 1/2 (.(° V PSb-), albe P a)id, Pr

12 P Lda 7° Lb D Merbore, ∇ Δ US, Δ VF4: P ab(Ferd Lb D merb DFF, ∇ d \cdot Ve\underballer*

13 P Δρ° Lb, Δ'Λ Δά<(* ♥ P αb(Γ-Γ D Δέροσ- ° Dρρ*, τος ♥ P «Φεδης]-Γ.

14 P U·<∪° △---□ △₽, ¬°C ▽ ₫∀Γ₫ς, P △U°, •**₫**<□, P P V·(▷da° ∨∀ "**Δ**′> Pr ₫∀\ρ△ς : σ P ∨r å∩ Pr ·△∨Γς, ▽d Ĺb ∩∇·∨⅓ ▽ P·2 ▽⅓:

15 P DP* Lb, D'A AV(* V P U·V)*, V P·2·V)*, o P ab(L* > *DEPb*, o"(V DSJ\$, P deDD)U*x

16 P ad'(L) Lb D Derbor" Ar" D' DPLL V P (dsortx

17 P dyro Lb, Die V Δ.υ, Δα "Δ"> dinab i P V)Δb, σ P Vran Pr Light:

18 P ΔP^a Lb, ∇ P U·Vba ∇ P·2·Vba, σ P ab(Lb D Marba, the P -damsJx

19 P Δρ. Lb, Δ.Λ D. DPLL ΛΟ(ΓΕΓ & Δ.UΕΓ Δ.Δ, Δσ.VE° & P ΔηΔΕΓ, V Δ.UΕΓ, V.ΔΔ & Δ.Σ.) (Δ. P. Δ.) 1 P. Δ. P. ζ. ΓΕΙ Δ.

20 I/ Lb P DOG D' DPLL, P PCDJ Lb PCDJAGTJ, AC 6 P PCDT PPDPL D PCC66: VJC Lb VC PCDJAGTJ.

21 Lb > \range P \(\Delta \cdot \P \range \) \\ \P \(\delta \cdot \P \range \P \range \P \range \) \\ \P \(\delta \cdot \P \range \P \rang

22 ◀a 6 6a·マー(6 P<>>)·△65-(-6 L6 P <P∩aL·▽6 J/2 F/·∇ P< 46a P<D)·△65-(6 P)(Fer, △e P)(-8

1 P ΔP^* Lb b > $\sigma < eP$ DD, D $\Gamma \Delta \Delta \cdot \nabla \cdot \Delta e = L$ $\Delta \Gamma^<$ PPDPL* σ^* C DC $\Delta e d \sigma \cdot \Delta e = L$ P $\cdot \Delta \sigma \cdot \Delta e = L$ P $\cdot \Delta e = L$

2 47 ib P P? \cdot d \cdot 'C· ∇ ° σ 0 DPLSSL $d\sigma\Delta$ PP Fe Δ · $\nabla\Delta$ c- ϵ -d, τ *C $d\sigma\Delta$ PP ded σ 9 Δ e- ϵ -dx

8 ₽ ₽<.▽° L6 ▷ ·፭'ቴ≻6σΓ፫' Φ)<፫ሷ₽Ĺ·Ϥ, ΛΓ ₽<▷)Δ6Γ₫', Δζ ፈ/ዊ 6 ₽ LLΓ-6Λ'6Δ6/2Γ1.

5 6 σ50° L6 (Λ'60° P < ·d.)-d°, () Δε-ε° D < ·d.)Δ° ν> 6° ∇ 70

5') ▼ 4>FVPSb + non.

6 U/4 ib P VP AD6.00 ∇ PP225-, P ba.d<70 Lb, inb, Lb, P AP5-bade-0x

7 P 6-9777° L6 4) D' DPLSSL 6 P MC(S978 P<D)M678, DO DPLL MP-6, D A.U., (AP OT ATTENDED AP OF PS68 ?

8 p Δ \cup 0 b, σ p < \cdot 0 \cup 0 \cdot 0 0 \cdot

9 Pr Tea VACE LL P A(L.VO J/C D < dJA, V AC, o <
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10 @Fand Lb P orna do ba: La Lb Vipcib P Asadro; or P do distorde: or V diblore P or d' donte erosix

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12 it a Le P Dus, $\nabla \cdot \text{d}$ ol is Diules ∇ Diules: deD obside $\nabla \cdot \text{d}$

13 ρ o') pigh Lb ψ ? b(DALL PY).boce, out ρ b ρ . ∇ all ρ c Δ (< Λ / Δ *: ρ b Γ e. Lb ψ ? D Γ o·bb* DPP, (Λ /d) Γ .bu b ρ Γ a Δ . ∇ Δ ec Δ / Δ *

14 Lb ppr/xab and pe re-cadyo, idente Lb pridicts, pe escent; idente Lb ψ , pr dem(abab DL idibabo Dr:

15 . \$\frac{1}{2} \cdot

16 a'n pr dedgare addi ∇ resorb annilar, p and de, se be a pr delta, inb, inb, in p de an extende (du sin box

17 4-1 L6 L-dr 24/5 -d(1.-dn) r/-0 12 0 n6Up rrl 9 rrc 92: 1-2-5 L6 p rr-0 -d(1.-dn) pr (d) 67/6-66%

18 1/4 L6 ♥ a 4.9.9<30.74, P 0.00, ▼.4d DL 6 0.0L6 ♥ 0.00°660 :

19 P 0"> PS69 L6 V> P 6 DCPT", P 6 L'6T" L6 PC DCCATA", 5"C P 6 dd-" T'Ad"; A-7-10" L6 6C TT-0" P D5/-6"x

20 P DP Lb b o') PSbeb, ∇ dd ∇ PSbeb b $\cap \wedge^m b^b$ \forall 2, P Δ d7 PT ∇ DY d)'92ba: P \wedge (PT Lb PP \neg Ca \wedge D\Decord o''(PP dedog\Decord \Delta(b)'92bbcbb \Delta(b)'92bbcb \Delta(b)'92bbcb \Delta(b)'92bbcb \Delta(b)'92bbcb \Delta(b)'92bbcb \Delta(b)'92bbcb \Delta(b)'92bbcb \Delta(b)'92bbcb \Delta(b)'92bbcb \Delta(b)'92bbcbb \Delta(b)'92bbcbb \Delta(b)'92bbcbb \Delta(b)'92bbcbb \Delta(b)'92bbcbb \Delta(b)'92

21 Ta Lb P P. Val. VO Pr rad. Vace of D rad. VA according to "Pro" Lb 470 ro bboe of Dre"x

22 Lb P ddo Pr dadogaced: Tr J/ b P A.U.CL. C.

23 Very Lb Pr radivates also P P'P/)(∇° if P $\cdot \neg \sigma$ P'P/)(∇° if P

- V 4> F P P Sib > - 10 +

▼ PP2<5 . 100 42.

1 \$\lambda^1 \text{L6 965 \$\text{Ddc.} \$\te

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3 Je Lb Fir Drisa P alb Dorge o Lita Arenia

4 L6 V*PT*, Jr > DSL, aLDE P PTNSDJ 16< PT 21-de 21-sa: . VY P 2-U-d, P'na' 66 DNNJ 6 Lecoe's

6 1/4 Lb P NV-($4\sigma\nabla$ - $^{\circ}$ 4° P- $^{\circ}$, Δ e Lb ∇ 4° 0 B P 4° 1. 4° 0 4° 0 Lb P 4° 0 4° 0 4° 1. 4° 1. 4° 2 4° 1. 4° 2 4° 3 4° 4 4° 6 Lb, 4° 6 4° 6 4° 7.

7 1/4 Lb P ·ዻ<つ° ΔΓትα, ቴማር P σ/ίΔα.♡°, Lb P ዻታ∩/៎(·▽°, ▽ P የ・ዻ' ላታናሩ; P Δ∪° Lb, **(°**∪ ·▽Րፋ°**?** P Δ∩d Lb, **q**α° ላጎት ▷Ր ԲՐ ▷∩σ ዓታ ΓΓι•

8 Jr Lb P orida. To Dria, alac Lb P aridad.

9 1/4 L6 P P'P' < 41/20 6 P < 4(6 20-40 Dr, P AU6 L6, P P Au6 L7 P P (4550-40*

10 P DU 45 Lb, LLDC of DPLT&4, Lb PT DNogT6 TTT-0 P (45.46 Pt 45.46 $^{\rm b}$

11 V_7 Δ_{CC} or $Ddl'\ell\Gamma d\alpha^{\circ}$; or $\dot{\ell}\cdot V\Delta$ $\Delta_{CC}\Delta\dot{\alpha}^{\circ}$, or $d\dot{r}^{\circ}\dot{q}\dot{c}\dot{b}\alpha^{\dagger}$ also plin $d\dot{r}_{\dot{q}}$

12 P AU® Lb, aLZZ, Lb Pr ·d<(7° V'Ar J2"6UL6° d'P P (d\$g-a-d°x

13 ρ D.U.D. Lb, ρ C dialeta oris action ∇ arisoth, doth up action of the contraction 14 1/4 Lb P △U°, ♥ dd b P △nc·b, ♥ △·U;, P PJina·dox

15 ∇ -dd 9 Δs draba4° ∇ 2 D ALA7 Δ ° Dr, alac DC P \dot{b} Dr P) \dot{c} 2 Δ 0 \dot{c} 1 Ad (359 PST Δ 0*

16 Ashado vyo acsa, dus le ec quo estrata, ec do le e e rabbada, e do la el drocado, emar de arcado, emar acaba va cova : σ cad ϕ ? de alcado, example pulhada

17 LL. Lb LY. P P C. D. PSP. Q DAV.

18 6 or) PSbe Lb 1/4 P AU", DL)(11, ALA? Lb; VX o aon' (do Prico):

19 p=1 nd. nd. va accade des v5 o acsab be Lleade no ped-

329⊽ 7 4>C 2920 - 10°x

- 20 Lb V)26 PST-40; Vd 9 ΔS P19-P6U1 .651 6 Δ U41, alz Lb P 6 σΛα 40x Vd Lb MD(P1x
- 21 p and. db b, c.v p lacidiae prisons dr. dp. identity de lacin, and b p identity db bd p and. dd. - 23 alma ib p pagacal of p ordide ure; or dooutes p or dypaod.
- 24 P .9'P'-9-'C'-70 Lb, 0"C P L); Fa Lb V P V)C'-4 P 4>FV°; V P DAL Lb 17-5a. P LL18AUO V ta-4<For
- 25 VI J/4 V(2.50 PP 169RADPP L(PA D L9PADe, 54 T7.0 V D(S) D=60 D =60 LPP CPD=PP D L9PADe, 54 PP 5LDP : $\sqrt{10}$ B as $\sqrt{10}$ Lb D1 27-00 L LCa, $\sqrt{10}$ Lb 9)UP.
- 27 7 6 6 75 7 ACTO P 4<4 D 644 P 454 PT 456 D 446 4 AAABTO, P 66 4<7 D 664 D 674 D 664 D 674 D 6
- 28 P DUO LE MIBA, σ dedot σ problem; Lob, Lb, dreduo σ Lelab; p do seuved Lb, σ c p rpt d, σ dots, q b de b p coeffect?
- 29 p vr dough in dia-a-d 964, 9a diff, p a(l-v-d) in the date of b p abbush, ∇ a.uph,
- 30 **d**a Arr° 6 NVr(° dote° d'Arr° o P P/·</ d'yTA &°, o"(o P AUrtd&° V P V PL!<<(L° <ol d'Ar
 - 31 or Aida Lb, or i.VA Accada, alac or PVP PJIA
- **32 σ**σός δι Δίδως ♥ Διώσους, ♥ Dd//ΓΥΓι Δίδως: V≯ QLUO, □ 6 DSΓĹΔι L6 □ ♥ PS60 Διίσηο σίδως **9**ας Διέν,
- 34 V) Δ^b Lo PST-9°: Vd 9 P^9-(L* V6 V PJ\A4, L6 V C·VA A--\A4): Vd 9 <PP-al(-b) PP60 4°, Vd 9 VP 4C·VA DL 4P6,
- 35 P ΔP^* Lb $\Delta'N$ ∇ P $SoaP^*$ D L^*PJO d d, L^*D_b , $\Gamma' \cdot \nabla$ O $\Delta e e^{\circ}$ ∇ $CdN \cdot e \cap D$ $e \cdot e \cdot d \cdot e$ D $A' \cdot A' \cdot A' \cdot C$ D $A' \cdot A' \cdot C$ D $A' \cdot A' \cdot C$ D $A' \cdot C$ D A
- 37 > > ^ Lb P d r 0 > Cáb+, V A.U., o 2 a b d s c b , 6 m / v o V > 2 b = : < P o f r b , V d Lb r a 9 V p < P o a Li * x
- 38 P Δ U° Lb, σ dt' alze ρ is sist $d < e^*$; d < b < 0 in ρ shows a constant $d < e^*$ and $d < e^*$. It uses the sist $d < e^*$ in $d < e^*$ and $d < e^*$ in $d < e^*$ and $d < e^*$ in

*40°€ 4954△14₽ \$ 00

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19 ልያበሩነው Lb የሀ, ቴኖር L-ዕየሴት የና ዕ-ዕክፍይት, ቴኖር የፖታየ ቴ ላንታት ቴር-ዕድየሴቱት: የላን ቦፖ የ የ ዕራራት ቁጥር ተላይት ዓ ቦንታናው ቁር ልያየቴውት, የላ ቴኖር ቴር ቴሌላሪት ቁር ልያየቴውት, የላ ነላኔታን ነው ነላላት ቴር ቴሌላሪት ቁር ልያነው ነው ነላላት ነው።

21 da Lb Vb b Ar'9-c.L. D. dyr. Doc. DAV-190, Pabu. D.

23 It is post p as flat d tind, diverge is p assist properties for the, and a fix p since the proverge is proverge that a produce there are a since proverge in the produce there.

25 h/h Lb P
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26 Ad ds dip, at a - or didsts & at-d. a - or p

27 ♥> L6 P △\$?∩⇒₽.♥, ♥ ๑>೬‹ ፲٢١ ๑٣‹ ▼٩๑, ₽ △∪° L6, ♥◊ ٦?>(L*; ▶∩∨-٢٩° .6>*)₽(∩٢°, σε L6 ๑٣(σ° △-ε-L* σ L1 (à*x)

29 Δr' Ĺb P ΔU°, P5' Δί·Δσ' P Dr ·Δε Δσσ, σ is (·ινριησ-'(·Δ')

Mnvergo; Dστ'ρ·Δ' Lb b(>σ·Δ', αL τω (95<' b(\\b'); pr p\q-(L*)

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30 Lb Pc + 0 Pc d)\926ab, or p\9c∪4 Vb V+.6 pr aor\c.√6

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45 ΔΥΠ.ΘοΔ.Θ) 5"(ΘσΔ 46% σ(ΔΡίδα Ρ ΘΠΟ.Θ)

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33 1/1 Lb △(△σ) P Dr ·d≥Δ°, ▽ P abi(४)d, ¬σ"(P (·2P)n-1(·▽°

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35 P L "00UV" Lb V), aL o"C A <PNO< d d A Lo" Dr d dists
Pr P)U--1, -7r b P A U' DNV--190 11/15 Dr.

▼ D(ds'x ▼')(' 10.

2 Pr \triangle CL-3 Lb pd/' \triangle C-3b, \neg "(pd/' \triangle d/, 9d 9·ba b p \triangleleft A)CL* \triangle C ∇ \triangle Cr*; pr p'9-(7) σ C ∇ \triangleleft D/-1 \bullet C ∇ \triangle Cr* \bullet C ∇ \triangle Cr*; pr p'9-(7) \bullet C

4 . ▼1 P*^ 4 d. o(Lo Pr < P∩ar) o (△--L), L∩b ·d<9 o b VS·d.d) <<P⊃.d) p (< \p̂).

5 be a-ba-ga-le agree, of a-da pr p -ccc agree: be triate Lb trive b and care base and the dr, the dr, the between this example agree agree agree agree agree agree agree agree agree agreement a

6 b(ib'port) Lb pp3, o"($\Delta P \cdot \vec{d}^b$ $\Gamma / \cdot \nabla$ pr d)'q2bab, o"($\Delta P \cdot \vec{d}^b$ $\Gamma / \cdot \nabla$ $\Delta P \cdot \vec{d}^b$ Δ

7 \$\forall P And D \(d) \gamma \(\cdot \) \(\delta \)

9 It Lo P $\Delta \cdot U^{\circ}$, σ is $\cdot \Delta \cdot 1 \cdot 4a^{\circ}$ or DMD/Teal of σ Preserval, odd/teal of σ correct, of Lowinstral of σ coldbothal of is PP P)(a° : $\cdot \nabla t$ of interpretation Δt buve 19°x

11 al De be no apa: Pour perdo 6 av Ast, dotobar lo movergo, to do 6 p actoriotor P toetanotoro lo vod decentrations

- 12 \blacktriangleright nucles Lb P \triangle U° \bot l's, \Rightarrow \triangle of sets \triangle l's < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of \triangle Po < cos b of

- 15 · ∇ + P d ba·ga·L* Γ t· ∇ d'pe°, · ∇ t \cap \wedge 'pt Lb d'p; ρ Γ t· \cap b Γ to Γ t
- 16 ♥d ♥? 9←^ a)L' →/' o"(▼(a: P Δ·U° ib, o P L!)(·d° ►)\\\\rightarrow\right
- 17 \$\forall d' \colon \
 - 18 P abuo Lb V70, Dd Dbrokode Dnvera dx
- 19 ▶∩∨-p9° Lb P .9193.√(° ∇-d) PP ab√dσ3.√-1, b P)(∆d1° <<P3.√3, P ∆\$.√∧σd.√1 Lb F.bbt PPbt°: al.√d.√1 ∨> <<P3° P ∆°d<-° T/·∇ .√16 ▲P< √16.*
- 20 Lb pnv-190 7mb. A(.dx 4) DUA-0; al. A. Lb p . A < Pno < 4 A. Lb o d. dx fr pr pnu-rx
- 21 PAVERS LE P QUE LIV, PSO AS 2000 190 PT . DOAN 16 TY . DAF C DIP. D . DOAN 16 DA 9 P LSCO . DV
- 22 It Lo PSd P Δ S $2\cdot\Delta\sigma^3q=0$: P <1d- $\sqrt{\sigma}\cap\Lambda^5$ b Lo $\Delta^m\wedge^m$ σ^5) PSb- $\sqrt{\sigma}$ C Δ P< $\sqrt{\sigma}$ PSb- $\sqrt{\sigma}$ C $\sqrt{\sigma}$ PSb- $\sqrt{\sigma}$ C $\sqrt{\sigma}$ PSb- $\sqrt{\sigma}$ C $\sqrt{\sigma}$ PSb- $\sqrt{\sigma}$ C $\sqrt{\sigma}$ PSb- $\sqrt{\sigma$

- 25 11' L6 P A.U", P 6 F-a do o" (hhp. A-. J. Da, o" (A' 6/9. Da Pr hp. A-. J. C. A' 6/9. Da Pr hp. A' 6/9.
- 26 or didbotaa or o b alladab; alla a arm yy the bi abribu: . Th V dibop 9 or onal pr or dibops onverge o prilotar; al lb o pigeua gib 9 or dibops onverge, cal dic yr dibig.
- 27 Lb > ∩ν-ρ9° ρ L=6.Δ(·∇° V) ουΔ=°, αL σ=(ρ ·Δ <ρ∩σ<* ρρ ρ)υ-ρχ
- 28 \$> Lb P Δυ°, abs°, 5.6Γ, 70. Δ'6 Γα . d< c σί (Γ): . 7 dol P PSb Δ'Λ 9 . d<(L* σ() Γ b σΛ*x
 - 29 1/ 16 P A U", 654 P P A C", a L X'6 Ta o 6 d CU" PCCT = 84

5-11. ▼40 DLx

- 2 4> Γ 0° ∇ 6 Δ - \in -0° D0 (Δ 6-0°), ∇ 8 ∇ 9° (Γ 7. ∇ 9) Δ 6-0° D6 (Δ 0. Δ 0) Δ 9° (Δ 1. Δ 1. Δ 1. Δ 2. Δ 3. Δ 4° (Δ 2. Δ 3. Δ 4° (Δ 3. Δ 4° (Δ 4° (Δ 4° (Δ 4° (Δ 4° Δ 4° (Δ 4° (Δ 4° (Δ 4° Δ 5° (Δ 4° (Δ 4° (Δ 4° Δ 5° (Δ 4° (Δ 5° (Δ 4° (Δ 5° (Δ 4° (Δ 5° (Δ
- 3 ▶∩∨-19° Lb P F>° Δ--- 4 Pr F> ba.d<Fd-r ▲15∩ Δ-- 4x 4 d.t∪ 4>

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- 4 11' L6 P A·U°, ▼·9 U¢ ►nv=r9°, d∧(n∧'69 ▲r<n° + 6 a(·A
- 5 Γγ·∇ L6 σ"(15α Δρ·< Φιο σλ·Φ, Ο σ"(15α Υ) Ο σ DPL·Φλ·Δσ 6 Φλι Dρ Λεν Ο σ"(15α Δι 9·Δ Φ) θε Λσ>ρ6σ 6 Δ(΄; σ"(Γγ ∇ Ο σ"(15σ·Φ·Φ) Φ Φω6χ
- 6 &' \wedge^{\downarrow} ∇ -d $^{\downarrow}$ Lb by LUL)& σ - Q^{\bullet} FY ∇ $\nabla^{\downarrow}\wedge^{\downarrow}$ Δ P<7 Q^{\downarrow} P $^{\downarrow}$, $Q\sigma$ L ∇ b- Δ^{\downarrow} b' b P Δ P(d/& σ - Q^{\downarrow} , σ "(∇ b- Δ^{\downarrow} b' Fa Q Δ P $^{\downarrow}$ X
- 7 Lb dσΔ Δ'ως ο d.dsg al Δε .d.d dn bc fpu, Δ -.d σ" (d.dba; pr p'q-(¬) ▶ην-ρηο Λ)" ♥)(.d dσΔ Δι<ηΔε-ισ σ" ΔωΔεχ
- 9 DOVERO LE P DUO ITS, V) at De P b asico: & LLCA ASTONAL PT TOCKS ATS COSE.
- 10 It' L6 5" ∇ " ∇

Δ¹(< ∇ PSibbx

▼ PP2<>> ▼ PP2<> 12 ∧. 29 Δ'd*

- 1 DOVERGE ES P STOR JAY DEC VIL APER STEP, V A.U.
- 2 4.4 A/L ∇ 48 &*(L 9 D A/JF4): ∇ 48 &*(L 9 D A/JF4) \Im (P26)x
- 3 4> FAGO FYO & LLAA) P & LOACO, A AUG, A'A FO PSEG GO VYJ, EC DALLOG FY O O ALCO LOTIOSS, O ACPOYER DOAGO V> LOTIOS O DALBOACV > SIEDED .
- 4 PMA Lb V VydUA/16 Vy6 dibabo Die 66-dss.(.0 Vy6 Lomboss pr Dner6, Dds De-do DMC Drafer-d-d ps.d6 dibabob b

A'C' W PSbbx

(\$9-0 b(DΛπ>٠σ٥, ▼ Δ(Ρί/) Φί·b); Γ/·∇ () Δ-- Δ-- Δ-- ∇ Γ(), Ρ b Δ(ΡL·σ° Lπ"iσ5"*

- 5 P Lowiossr. d° alme b(L'Pr'°, av+ 76 V v+d∧>or'; Lowiosb o"(\d dn' P 6 Dr 70a.d°*
- 7 60 DOB-7-00 L6 D FOR-9, 5°C 60 -45.5<0 OR-00 AM.6ULOOD, 5°C 60 AM.6ULOOD, 5°C 60 AM.6ULOOD, 60 AM.6ULOOD, 5°C 60 AM.6U

- 10 alde 9.6° Lb P & Δ"d<cia·d° Λ=" ♥ PP2<5°: dol Lb 9 Δ"d<=° Λ=" ♥ PP2<5°. P & Δ'.6\a.d°x
- 11 $\nabla\cdot$ dd Lb 9 DS FF4b; ∇ <dud4b, ∇ Pb5p764b, ∇ "(∇ (da7b P 5550000: ∇ ") P 6 P-A FFa·d°; $\nabla\cdot$ d DL \triangle NV-F9° D Fu0945x
- 12 . \$\nabla \cdot \sigma \text{\figs} \text
- 14 4. P PSb Lb P b D P'PY-dIPB and P; P b bardeland Lb V Ldz'(-D) DNV-F9° And 9 GN dirong NLNY D19: P b ba Delland D Ldz4° V A(endond bpax
- 15 J-12 PSB-0 P B J-0-00 Db b DAX deda0, 5mc da PSB9 P b DBU'la do DAY6 PP do Dr: ∇V deva 9 J do b DAY6 Deda-d, 5mc PSB0 Dr A=m o-12 V PSB0, ∇ dd d.0 9 Pmb-dbod2 Δ '-0.2- Δ -Drx
- 16 & "(* Lb ∇ PSb*, b(<>P LLDD)& σ · Φ *, σ "(σ · Ψ) ∇ PSb* b(<>P LLDD)& σ · Φ *. ∇ Φ Ψ 0 & b(Φ 0) b σ 0, Φ 0 & Φ 0 \tag{C1.2} \tag{C2} \tag{C2} \tag{C3} \tag{C4}, \tag{C4} \tag{C5} \tag{C5} \tag{C7} \tag{C7} \tag{C6} \tag{C6} \tag{C7} \tag{C7} \tag{C6} \tag{C6} \tag{C7} - 17 P & ba-ve-ua-d° Lb và v chi deda° Ld22°; vi vodd v psb b vr pr odescala b α r< d'pb pr vodd pr p b ba-ve-ua-d° DL v psb a dn db-a a hLn/·va, v ace-da d b bpa

- 20 QL 9.6° 6 DA/60° P 6 Tra.d°: T/ ♥ 9 DS (894 9 P 6 J.d.d°
 ♥6 ♥ DA/4 deda°x
- 21 Vd Ir' D) L' b obocident accid a' Laci, D" (P AU", P)U, D) Lovios b d>() Lovios b d>() Lb Fimoga Lova*x

- 22 P & DATE OF LE V D. 649 AS GCAPCET, P & PCT OF COLOR OF LE TO DEGREE ACTU, VO 9 OF VECTO ALLE ACTO ACCO AT BULLA 6, ALL TO DE CESTO & DCCUP: ALLE ACTO V DCCC APP BC DE OLA CAL PRICEPS.
- $23 \cdot \nabla L \text{ diverse be antique of an evolution}, \text{ diverse d}; \text{ and } \text{ le excente of an evolution}, \text{ diverse de an evolution}, \text{ diverse of an evolutio$
- 24 P 6 ba. Va-Ua. do Lb DL Pr Dr Da Da V. Dr Ab To C P dr/. d. db 6P9x
- 25 b(ΔP^a Lb, $\Delta \land A$ P DACT 9 dol d'p, 9 Fet PAVer9° b P ΔS dolle, ∇d 9 be. ∇e (1° DL d) '9' (9) "x
- 26 be de le, and er diasesided a ancies, ce del allangue
- 27 ∇d 9 $\Delta \cdot \cup A^{\bullet}$, $\nabla \cdot dd$ DL $\nabla i \cdot P\Delta e \cdot dd \cdot Dd e^{\bullet}$ $D \cap V = P \cdot P^{\bullet} \cdot DA^{\bullet}$ Dr $A \cdot \Delta A^{\bullet}$ Dr $A \cdot dA^{\bullet}$ Dr $A \cdot A^{\bullet}$ Dr $A \cdot A^{$
- 28 400 \$\Delta \to \Delta \delta \to \C \delta \delta \to \C \Delta \delta \colon \Delta \del

∆\(' ♥ PS6%

▼ Didson Volco 12. A. 29 Dr.

- 29 P Δ P* Lb, Δ N ∇ dN(\Box N)beb DNVer9° P σ C ∇ ° Γ I· ∇ σ "(J5a Δ P* dN°)b DNCJ5a V2 DV DPE-dN Δ D° DNCJ5a DNCJ
- 31 P a) 7° Lb 2/1 5" (∇ 1 ∇ 1 ∇ 1 ∇ 1 ∇ 2 ∇ 3 ∇ 4.0, </4, ab/3 of Δ 1.6, p=10° ∇ 1 Δ 1.0 of Δ 1.6, p=10° Δ 1.6 of Δ 2.6 of Δ 2.6 of Δ 3.6 of Δ 3.6 of Δ 3.6 of Δ 4.6 of Δ 5.6 of Δ 5.6 of Δ 5.6 of Δ 6 of Δ 9
- 32 ▶∩+d = ¬"(P LowinsF-d-d = "(P d-dbor-d-d), (A'd b P d U4), P)∪ Lb; F-ePf = o= ¬"(x
- 33 APPADERIAL LE P PENDIAL AGENT DE APP PP DE PENIALA-OSIAN: DIP A U DI, FEID B BALLER
- **34** Acer b Lb P Dnord Dr devation of only b/ yer, Dr dedation of other D setsord of Dnotord's

A'C' ▼ PSb'x

- 86 ▶∩VERP Lb P F3° AFE-d PP F364<Fder Ar<nAFE-d,
 . Tr <Pnalder do A 9.64 6 P a(. VE(FEP: P L'67.4° L6 Ar<nAFE-d.
- 37 **d**op **a**\u00f406 00 d.dsts Lb p \rangle rriot (Lt\u00f40 \u00e4 \u00f40 \u00e40 \u
- $88 \ b$ Finith <a>\lambda>> \Dec \d^b \nabla^c P \Danta \d^b; \nabla^c Lowios>, \nabla^c Fix\$, \$\delta^b \text{Fix} \delta^b \Danta \delta^c \Danta \delta^c \delta
- 39 PPY 1-10 Lb Vb b DAH-1 deda-d dol DP Δ 150 b P DP VP " Δ 25(dP), ∇ 1 albe P DAH-0: Δ 150 ∇ P DP ePoP, ∇ 5 b ∇ 7 ∇ P Δ 15(DP), at ∇ 70 P Δ 8054-0 x
- 40 Act b P Act ode A' DC didsti, Arin b P cser, P ACT a did time and ride a arc and ride and arc and a ride and arc and a arc and a ride and arc and a ride and arc and a ride and arc and a ride and arc and a ride and arc and a ride and arc and a ride and a ride and arc and a ride an
- 42 $\nabla \cdot \text{Idd} \nabla \cdot \text{In} \cdot \text{b}^{\dagger}$ a'n pr abc-c-cl-db-dx \bullet nv-rg, \bullet a are $\nabla \cdot \text{p}$ of the dedica: $\nabla \cdot \text{Idd} \bullet$ nv-rg \bullet nnb- \bullet abc-v-cp ray dap \bullet nuce of a diff, deb \bullet and ab- \bullet nuce
- 44 Lb F1.7 C) Acco DC doigebe dede b p Dr Drabbaer, Ain P Pipo-driblu, Vd VdC 9 Frix
- - 47 Tr. 0 6 LLDA>10 4 LACO(60 60 60 CC L.
- 48 a'n L6 LºU° arcsgr'g, 5"C a 60. ∇ -c-LU **b**-nv-rg-d $\hat{\nabla}$ r5"69a Ldzage, ∇ ds r7. ∇ a volt bc r'ea-ch-sboaded, 1d volt $\hat{\nabla}$ volt pr 60. ∇ -c'; (n'd' $\hat{\nabla}$ - $\hat{\nabla}$ - $\hat{\nabla}$ -d) vc pr 60. ∇ -c'; (n'd' $\hat{\nabla}$ - $\hat{\nabla}$ -d) $\hat{\nabla}$ d $\hat{\nabla$
- 49 V5.6000 De2.004 9 64.000 da De diè à orape, 500 Leue à arrigante.
- 50 ▼926° TTO JOP Δ00 A 04 JOSTS; CASU DAVERO 6 P ACOCCC 114 5 C TSQ, V 9266x
- 51 P APP L6 VIDE TIT V PS6, DOVERGO V P VT IDEDICE DED

 ATOM DE DESTE AFE DE DE TE VA DE LLADERE

TO CANDLE TOUCH 14.

1' >nv=190 Lb P d>r00 115, 0 4.05

- 4 or b L+b∆(·d* Lb V) DU∆c*, Pr D'Ac(r, or b Prucidan)r(·d*
 Lb V) → "(T(·▽ D D)nogL; Ar<n∆ce·d* Pr Prac(p* ▽ d∆j* D)nverg*,
 Vd Lb ∩D(p*)*
- 5 P \triangle (L·d° L6 \triangle P° PPDPL° \triangle ee-1d ∇ DSJeP: ∇ "(L6 DUA ∇ P ∇ "(C) d) 426a P 19.9% de-1d de \triangle ee-1d, P \triangle ·U·d° L6, (∇ P ∇ PDL 6 P)(L°, ∇ P ∇ PDaP° \triangle * \triangle 2°(° ∇ D) 3.6(-6P2° P
 - 6 P. d. DSUO Lb D MACCO't, TO P POUDA DO DO ACEL:
- 7 P and to \circ of its \circ correct on a constant of the path of a correct of the path of
- 8 ▶∩∨-19° L6 P L"6∆(·♥° ♥) ▲1°< \$10PL° DUΔ-°, P Δ\∧Δ∪° L6 ▲`√Δ- D1 d-ċ\$15: dop ▲`√Δ- D1 d-ċ\$15 L6 P •<2±3-d> P1 ₹10° D1.
- 9 Lb Δ N^NA==+(1) P D'NAU+(1), FM D FYNH D"K DANNÍCA'+b \forall 7, D"K D FYNH==+10 D"K D DNG-N, P ANFD- ∇ +(1) Lb ∇ byser set abvot, DNMb \triangleleft 0 Anf NA+ \vee 0 Anf DNMb \triangleleft 0 Anf NA+ \vee 0 Anf DNMb \vee 0 Anf NA+ \vee 0
- 10 $\Delta^4 \wedge L6$? Yet ADTAC, DEP $\Delta^4 \cup \Delta^4$ DI dists a cicinia, Lob Lb p $\Delta^4 \wedge \Delta^4$ Δ^4 Δ^4 DI dists Lb p Lb $\Delta^4 \wedge \Delta^4$ Δ^4 Δ^4 DI dists Lb p Lb $\Delta^4 \wedge \Delta^4$ Δ^4 Δ^4
- 11 P $\Delta U \cdot d^b$ Lb $J \cap s$, ∇b $\nabla \Delta C \cdot bP$ $e \cdot bD \cdot ba$ $\Delta C \cdot b$ $\wedge b$ \wedge
- 12 at a vide of b p anches aren, ∇ and ∇ when are a production arenas produced by arenas arenas produced, and are as ∇ of a did by the first arenas a
- - 14 >nv=190 P 6 acid. 00, Pe. 00 L6 P 6 P>)a. 00x
- 15 PANY-199 LB P AUP 114, (OP OF LABSAGE? 4>10 GFP
- 16 P= Lb DA= P Thot, bove as exore Lb, set Lb; dep are D add of address Lb be uncorrected of uch profe.
- 17 or Lb, Lnb or, o b L"backd DUARDA Armarad, be whallet be o b phireddanted Lb v, one from D whose, one D nonectation of D nonectations.
- 19 Prior of Thei is observed and Δ nder, P dree ∇ draws; righted is P dree in the properties of the properties o
- 20 P VP DOUGE L6 ("CO" DC 6 DCP" DPGAGGG "" OF P GOODE "" OF P GOODE "" OF P GOODE OF GOODE

#"C" ▼ d+TVPSb" PA" 6 A'C"

21 It' Lb Prbr's P AS 220'92", DOVER9° Lb P POPIOCE O T 16 odes of Dover On'be', P < U. d'bfpc° Lb Prbre°, ont Lb P obace of

22 40 P 1000 DC 0 035 Lb P 1000 UCD FIRE V 6 66 Fire :

23 Arabely Lb P arb did, o whate, utb prof Did, the Diant D right, d noace b, or d rightered

24 P △° L6 △° ∧ ∧▽(<σ=°, ▶∩∨=19° P 64.4<7° ▲↑</br>
\$> \$\text{L}\nd\tau^* \sigma^*(\d\d), \sigma^*(\P \Cd\d)\text{C}\text{C}\sigma^*\text{C} \sigma^*\text{C}\text{D}\d\d)

25 P DINCIP L6 D MANCLES OMNO BOTH OF DI d'decel: ∇d L6 ∇ UIS ALLACELS, ∇d DSL(a) ALLACELS; ∇A DNEIS DOLLACELS, ∇A DNEIS DN

26 Donger Lb P Que I/s, PIBE &s expres, ont PI Podeb-orbar Argozeed, one d donated a rolde-color of donated as

27 It Lb P 2004-1-16 PPBTE, PPBT Lb P 1601-0 VP P.V<cb, APANSE-0 Lb P DSC Lb: DNV-P9 Lb P .9(A.V<.V U(D) PPBTb.

28 FAY LEP PORCHUS, TO P CHOO'ED AS D'ARCHE RELECTION OF C PARTIES AS D'ARCHE RELECTION OF CHORSE AND PRETERS AS D'ARCHE RELECTION OF CONTRACTORS AND ACCURATE A

29 Lb dop Δ~~~ Or d dors p AJU. db o diship to b UCD profe:

30 Vd as Lb Danger virge and ∇ and ∇ psice darage and ∇ and ∇ and ∇ and ∇ and ∇

31 Δ'\Δε°() Lb P ·d<(·L) do De 0 b Pr ΔUE (·boe) DOVER9. b P)(·d Δr'Ober) 2: Δee 0 b P ασρ'(·D ·d) DOVER9. d, ""(P (·V(·V-d) DOVER9 d, ""(D · d))9264 1/1/2

σ~(L ▼ 4)>Γ∇Ρβ6 ΡΔ4.6 Δ\(\(\frac{1}{2}\)

▼ PPZ<5. 2.5 16 A. 36 4'dx

1 ds Lb, Als Ddrs, dds Ddrs, e& Ddrs, orc Ues orc des, acode Ddrs, orc ds, Ass Ddrs, 300 Ddrs, 8 DDO ds Acerds

2 -mc p </bd> 4/4, 4/4 4/6 4

3 P LLML-47DAP(- ∇ -4) _1/4 = "C ∇ (a, P Δ U-4) Lb, \triangle 4 Γ (Δ Pt DAGL-20-40, ∇ =-6) Γ 7. ∇ b LLM+AP() ∇ <-7/1, Γ 7 ∇ VV+3 ∇ Δ (?), ="C ∇ MAMOP) \triangle AP(-19-4): (=P - ∇ P Lb 4-47U \triangle V-(4 Δ A)-44 \triangle "A" \triangle AP(-19-9) D LLA+A\(\Delta\)?

4 A'A Lb Jr' AVC, P DAMCED:

5 P α>ΓΓο Lb d(α σ"(Γίο D Δη αβα, D Δους, •d<η D∩ D∩νείηο δι ωμίο αορεία υλεισδίες σ"(αορεία ναβείας; σ"(δί
90

σ"CL ♥ 4>TOPSP bon.P V.C.

- 6 DL)(16; D∩a16 <PPGAEba, ds, or(Tr. V D 1 dba;
- 7 ♥d(Lb Λ(d) Δ"dU° DN"b° DNV=19° ·d<9: b(Δρ" Lb, da Δ==° 9 ·d·√=<Fd(▶NV=19+4, ♥ d ba 9 <>Pr(: DN F"(Δ P=+40° P) DNalla d° b Dd//Fi' = &.
- 9 P' $d^{\vee}U_{-}U_{-}Q^{\circ}$ a, D PrLo)L $\Delta^{\vee}U_{-}^{\circ}$ P $d^{\vee}U_{-}^{\circ}$ D $L_{D}^{\vee}U_{-}^{\circ}$ or d^{\vee} $\Delta^{\vee}U_{-}^{\circ}U_{-}^{\circ}$ Pr $U_{-}^{\circ}U_{-}^$
- 11 V-03 -VP, PE 3°C FY-7 P 21-362 P L-012074 C-V >0V-19°:
- 12 I' Lb P DSNGD. TO PP a (D a) FF (UC TO GET, Δ C of Ddy; δ D-U-F, alde o δ D) (a":
- 13 **d**^\∪_€(-6° à ♥ P VP DP d≥∆(∆5° d'°° Δ(♥ ^FP-d° JJPL>
 5°(dJ&6°, PP σ<∆5° <-∪('oF6°, ^4 P^^° ∀6 F) ≠ Δ DPL6/'(∆5° ?
- 14 5°(ib, alde PP D)(Da* 4'p* D(∇ Arr-4* JJrl> 5°C dJdb°, al 5°(PP r-a* PP d)+ o(Aprba 5°C 2roo(Aprba : Pb -4_Al<-4 4* Dd Arr-4* 2 alde ob D)(a*x
- 15 It' L6 a'n' P ada ∇r^o , P ΔU^o L6 \blacktriangleright $\cap V \leftarrow \Gamma P$ a, Ψ 622 $\land D \cap a^L$ $\land C \cap D \cap A \cap A^O$: also $\land C \cap A^o$ \land
- 16 It is a aug dia, be and it is a place at dumpage.

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- 17 Fig () $\Delta \in \mathbb{R}^n$ of the Dark of Spradeb, and of and Δ spradeb, and Δ spradeb, and Δ spradeb, and Δ spradeb, and Δ spradeb, and Δ spradeb, and Δ spradeb.
- $18 \text{ p direct b fivo () deel d served and the bound of the least of delibers, the least of delibers of the delaying defined as the delaying definition of the delaying definition of the delaying definition of the delaying dela$
- 19 as in p ith L ardy (. ∇ or ∇ or Llather a but of trivior Liather: D Latidua private Leather a strivior Liather.
 - 20 Dov-19° Ls P dyro 1/4 5" (V(a, V ∆.U),
 - 21 LEASON DO B LLASON Dr. WITH PT GS. GETAP'S
- 22 P DARAKED 40 LB, P $\Delta\cdot U\cdot d^0$ 500, PPL00, D PPL00PC00 DC did did trive b berge, use very a v lpico, va 9 ps. velpo for b Llberge c
 - 23 >∩V=19° L5 P 4>F♥ -1/5, ♥ △·U·,

25 Jr' Lb V </or, P &U° Uea 5° (d° L: P s'A&Ad Lb b obseidret \$'\de"(x

26 P STOO L6 FLOT & LLBTACT, ∇ D.U., ab. L6, P Schefa. O. Ap. C. O b L1 Decorat, ∇ 6 5°C if a. L6 9.600 6 Distrib, ∇ 6 pr σ 5. Ca-allo P.C. ∇ 7. ∇ 8 Pr σ 8. Ca-allo P.C. ∇ 9 D L1DAD σ 8.

27 P ab(-7-4) Lb D rp-dr-do ds, Ue or add t r d de(0 Dr: Ue Lb or add t r vr dalod, or r dedd t r bur ap at or add d, or bur ap at or add d, or bur ap at or add d, or Dd//-d-d, or or d-dsrssr-d-dx

28 It' Lb P $\Delta \cdot \cup \circ$, ∇ dd 9 Dt P'9-(7) ∇ P VT0-DC \triangle 0V-190 Pt CL- T'- ∇ DD d') 9\Da ; $\cdot \nabla$ 1 al\Da \Omega \cdot \pi \tau \cdot \pi \cdot \pi \tau \cdot \pi \tau \cdot \pi \tau \cdot \pi \tau \cdot \pi \tau \cdot \pi \

29 PMA* Dd Defind on (∇ ∇ DS oner tind Defind on A* Dander tind Defind on B b p normal definitions.

30 Lb pm/* \bullet nv-r9° DscU DmP 9 b-°, 5%C d'P c'P)=c-9, 5%C d'C- Δ d·C ∇ , c/r tm(Γ f ∇ b Dc'+orb, thrub Lb Arc- (\cdot ∇ -and 5°; ∇ d 9 of)cTb Dd Δ -- Δ b ∇ P PS-d<0.

31 ρ $\Delta \rho^{\alpha}$ $\Delta^{\prime} \wedge \dot{b}$ $\rho > \sigma \Delta \cdot \cup^{c}$ $\Gamma \gamma \cdot \nabla$ $\Delta D \leftrightarrow \Gamma \Delta \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \leftrightarrow \Gamma \Delta \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \leftrightarrow \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \leftrightarrow \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \leftrightarrow \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \leftrightarrow \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \leftrightarrow \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \leftrightarrow \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \leftrightarrow \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \leftrightarrow \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \leftrightarrow \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \leftrightarrow \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \leftrightarrow \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \leftrightarrow \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$ $\rho \to \Gamma \Delta_{c}$, $\Delta^{\prime} \rho \wedge \dot{b}$

35 P VP DP<-- Lb DP AMOUL DANGERS PLB PADGE A Lb dop

50 F()F(a0 5"(5>=>F(a0 Acc 4) b P <PAG91 APL/65-0*

σ5(L ▼ 4>Γ∇ρι6 ρΔ56 Δ\(\x'x

▼ Dids. a. < 16 A. 36.

86 DOVER9° Lb P 4550° 175, V A.U.,

~*C+ ▼ **₫**>Г∇Р\$Ь+ Р△*-Ь **▲**'C's

40 Pr > P'PY dribby \$\D' dop \$\D' \alpha' \rightarrow \rightarrow \left \left \delta' \rightarrow \ri

41 Lb Addord Tr.V b LLADAR dop Atom Dr didts p

T(.d] d Art o" V(a, V A.Ur. P P odil DAVER DAVER DA Accel

42 P Δρ° L6, Δ'Λ ὁ LLΔΥΠΓ ὁ L-ΦΓΔΠ/Υ-C-ΦΓ → ΤΥ ¬" (▼ςα, ρ Δίλ-Φ ὁ ἰμΔΥΠ-Γ Ο ΓΡ-ΦΓ-Φ Δς: LΠ6 L6, Φσ L +Φ'θ Ρ DΓ Φ-6αΔ-6υ°, ¬" (▶Πν-Ε'9° Ο Lσ)-Φ'υΔ° Ρ Δ-6σ-°*

43 ⊿/ L6 5°C ▼(° P V1 Δ)U·4° D∩*6° D FP·4Fc° 6 LL∆-

44 DOVEROS LE P STOS JAL, V AUG.

45 about Dd 6 Llator, that pr as dardpt p dooned

47 V° Lb P DOOL & P DOCHONGO L'Y, P D'CC Lb DC & DS LLXtoer; Lob Lb, do P Lr ddoc'nad do DC & DCP Deedo: P d'Co Lb DPLrboeo, ou P <POOGOCL DO Deedo

48 **p** σ<Δ° L6 ('(Δ' Δ(∇ Δίση 6 σΛση σης 6 ΛLΠ/ση; ∇θ ΦθΔί'ΛοΔ* 9Ληςσ'*

49 ◀ op Lb b P o < Odf > dd C (\nabla c = 0 to > 0 PTC) T (a 0 to * 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0 to < 0

50 ♥5° L6 P P·7àU° 1/5, △506UT° D FP·4F·4° 6 LLAYAT°; <40-

TOTCA DLE QUEST 17 A. 12 A'de

1 DOV-19° Lb P d>FO° J/4, O A·U'x

3 P 6 L/ad.L* = "(\ \cdot \ \ \cdot \cdot \ \cdot \ \cdot \ \cdot \ \cdot \ \cdot \ \cdot \ \cdot \cdot \ \cdot \ \cdot \cdot \ \cdot \cdot \ \cdot \cdot \cdot \ \cdot \cdot \ \cdot \cdot \cdot \cdot \ \cdot \cd

4 P 6 Δ('C' L6 D ΓΡ-3Γ-3" 6 LLΔ5/11", DΛ"6" 471Δσ", V3C 9 αρ"6("x

5 b(ΔP^* Lb, $\triangle a$ Δcc° D FYNdt 9 $\cdot d \cdot \nabla E < L^b$ b($\cdot d \wedge \cdot bcc^\circ$: σ b > $\sigma < c \cdot C \wedge \Delta^*$ Lb D $E \Delta \sigma \cdot \nabla \Delta \sigma \cdot d^\circ$ $\nabla \sigma P$ $\Delta^* \cdot \Delta^*$ D($d \cdot d \cdot S F \cdot \sigma$, $\nabla \sigma \Delta S$ $E \cdot \Delta \sigma \cdot C \cdot P^*$.

GO V 45 F DPSb PA™b A'CS

6 114 Lb P 45 Γ 0° Γ

7 11' Lb P DE'(L.V° DOD T'O.6 >OVER D drub TP.dr.

9 1/4 Lb P VP - dex((L. 7° F7.7 de A F10.6 DOM6 DOVER9.4 DF F7 & A-6 DF ded SF6: P ba-d<(.L. Lb, b. (P DOa-L F7.7 C)

10 Anner9° L6 P Du° 1/4, Fa Nd6 A5° D FYNH Dn"6° FIDAD, Pr 6a. Terbue, Pr D PYP2. Eighbar DDE-VDJ (97°; F) o L6 P 6 D6ualla D L20° D L20° D40. $\sqrt{2}$ Pr $\sqrt{6}$

11 Jr' Lb P DS DCL: • Tr b P DC2. 4Nd DNV-19.4, V.9)(*x

σ~ **∇ ᠔**'≻Γ∇ΡͿόν ΡΔ∾ν **Δ**'⟨⟨_x

▼ PP2 <5 . a < " 20 ∧ 14 A'dx

2 œ∟৯፫ ፲6 ₽ ▷ ΦΛΓ⋅Φ ὁ ፲፻፮٠Πዮ : ₽ ፲٠Φ፻Δ∩ι*‹•♥٠Φ ፲6 ┛٢٠ ™ ♥ ♥٩₾%

4 (OP - OF L6 P VS7 > DAVER9 D LL 25AL DC < 6665 , VdC PP or b or c of distorate?

6 1/4 Lb ¬"(▼(* P abU d* b L. dra)-r, ¬ A)U(* A". bU(* b rb. dr-b b LL. ab) nr, ¬"(P Dn(∧<-D. d*; ▶n∨-r9* D Lσ). d*UA* Lb P ad/`de-d*

7 ▶∩V=19° Lb P d>TO° 1/4, ♥ △·U,

TO V STEDPS PAND A'C'

9 11 Lb P DOGL FINDES DOMES DOVERS OF, V P DOSIGNOUS

10 ΔΛ' Lb σ" (▼ (* P LL Δ L· ΔΙΤΟ · Δ * LL ΔΥΠ-Ο DΠ" b° (Λ'), P Δυ° Lb, Δ)(1) b Δ-- Φ1/64; P b V (Πα" à σΛ DC P'(Λ') DP?

12 Dancergo Lb P Duo I/1 ou Vsa, Vb V P Covas, Pr <-gaid das Dopsid do dar Dance Dr distro, vide Dr albe P b vs. did de Dib Llbyar dal dar b P Cape.

13 ▼ · dd DL ¬~ < σ^; dσρ Δ · Δ° D · d·ds Γ 5 ♥ P b· · qr dr • ▶ ∩ ∨ - - r q · d · D · C ▼ P < - q · d · d · d · D · x

σ~ ▼ ◊>Γ∇Ριίο ΡΔ5.6 **Δ**\(\$

▼ Didstx al<" 20 A. 14 porc 21 A. 10 A'ds

14 It is got p or asosalive asoside $\Delta^{(+)}$ prophia, vigur pris $\Delta^{(+)}$ prigner pris $\Delta^{(+)}$ prigner pris $\Delta^{(+)}$ principal pri

15 6 AS Δ) Urb Φ (Δαα Δ ΑΓ< Λ), Pro " or (or P (Sba " ΔΓ< Λ); ΔΓ< ΛΔ= - Δ - Lb or P b b (PΔ dà a b or (Δ dà a b x

16 A'A L6 6 LAJ'(-dpr PNV-r9°; σ P a)(da, p VnG- σ ° σ °C ∇ °Lc, σ °C Δ r'(Δ r') σ P Dr -de Δ (Δ da, L6, L6, η 0.5° σ C Δ (a, Δ C Δ o) Δ C ∇ Δ S > σ C- σ PC Δ PPX

18 ACL LO P DUO, aLME P 6 AFF5 "6M", VO VI a dice sloo v derisa.

22 dop Ata or didses, find b LLDsarb da, gas p dr ps- U-db, we p case "d' -dbx

23 ► ∩ ∨ ← ቦ 9° Lb P d'> ୮ ∇° 1/4 5° (♥ና۵ "4° · dib, ΔC ▼ > σ < ← 6 ΔC d'P. ▼ Δ·∪'2

24 VG be Lardo De Decerb as: The alme be also dol the b p rep dop Δ ta de dists, ∇ p de ∇ J) of de de ∇ C The dist

25 DAS VS 300 DONS A-DS, OSCLODED L6 "45 . d6;

27 It is post a score powered; parkeryd is parkeryd is "4" for banderan royd b Llwhoer

28 ΔΥ΄ L6 P Lσα-7° Ψς Ο ΔΕΓ6α, σ" (P >'Λ"6ΔΛ-3° ΔΕ∇\ς ΟδΥ-ΥΕ-Ο : VOC L6 σΛς Ψς (ἀἰΣΛε : Vơ L6 ΔΥ΄ σ" (ΔΕ∇\ς ΛΦΓ σΕΣΓ-•Vρ •Οίδε

29 D'A L6 T? ∇ 6 LLD501° D'A ∇ 60 ∇ 70 ∇ 60 ∇ 70 ∇ 7

11. A'P(/abb 21.

- 1 Δ 'A L6 PPOPL® ∇ 's de Φ ee® is de is (Sq., AVC) ∇ A (σ -d) Δ '\A= ∇ VP DOU-P is AS ADU-P dos DPUIAA; ∇ d ordat Δ '\A= ∇ VP DOU-P is AS ADU-P dos DPUIAA; ∇ d ordat Δ '\A= ∇ CY-P P DA= ∇ P<-d'x
- 2 \$\d^ Lb p p^p\n^ p^pldge^ \$nvenial, paul lb, p^n\ \cdot v\$ <pna\cdot \nd dee\d^ gn\ \nd r)g g gs\dark(\d^ b\ \d\dark \nd \dark \nd r)g g gs\dark(\d^ b\ \d\dark \nd \dark \nd r)g g gs\dark(\d^ b\ \d\dark \nd \dark \nd r)g g gs\dark \dark \nd r\dark - 3 ►∩V∈19° LEP a)(·∇° Δ'√Δς, P <P∩Φ° LE ¶αα°(; Г)σ LE P σς•□ΔεΓ∇° Φ"(P(Δ(Δσ•Δ•Δ : P Δ)σ•δι- LE Δ*("Δ*L*

- 6 ▶∩VE19° LE P ASNS TO ANOUA PONE ACE ACET AFEID, P Ld7.0° LE AFEID; FIR LE ANDACO PONION.
- 8 PON-P9 L6 P DUO 1/1, PS DAGUA PON, Odd L6 FYDD: 60 APO, FY O O OD 6 Lobbod, DYN 62-d<LU, 60 NLOYOR
- 9 In L6 P DSTO PONG Divide Dr. on P dduto Tind, P DPG L6, PMA dva 6 LdTdr Pong, D'A garicil Divide's Pong, P ALAr's

TOMICAD DLx alcon 21 A. 10.

- 10 Φσρ Δ'ωΔ" D' didST'S Lb P P)Uidh, ""(P bVS. " D< 61.
- 11 P<6° L6 P D1 P)U·4°, 5°C F 6VS·4° \$1°-4V(F°, <.6('6F0' 06° 40^) 6 4(-6), 4C V 16'C·7' 4U9x
 - 12 **◄·‹ [**6 P Dr P)∪·▷•, ♥ 6∨5△٢• ٩٨٠ (·▷∩٤•x

- 13 4°C L6 ∇ Dr PDUP, P6VS-06 d6T6 4°as, 6 ATP-06 <-6C6F6 Δ° C ∇ >s<-c-6 DC 4°P-06 415°C6: . . ∇ V 4°as ∇ dC ∇ >s<-6 14°C, ∇ (°C-20°-04 14°C6.
- 14 ▼·dd ·71 Δ·cσ·d* D α)<<Δ L/αΔδσ* ▶Λνεη9°, 6 P)(* ¬ bbΓ ργοΓ*, το α α α α α γλες*;
- 15 suc sign of the proof of th
- 16 4°C or is party Λ_{Λ^b} ; vide of deads anverge b paratra 114, i.a liande aleide, ve is 9 Fears.
- 17 Vota Atas P oblico Dies oblases, 1990dos > D(ACS; oblico Ata
- 18 DPLSG P Jad L Dirige, DC DPLTIDID DECID P Jadil, ∇ and Decide Jacid, D Godendid Dr. \leftarrow becarb Lb Dr P aduld L(ad):
 - 19 LCOAL LO DI DOLLACO AS: DIC DOLLACO DI VLGO AS:
- 20 VLB L6 Dr (1400 6 DC 6 244 47P, P D)U14 (4610 A60), Tac 6 D(14 150)
- 21 Δ Le P ashadlo ashade ide propirad dist, Δ au.
- 22 A-AM PP 3>(-\The P' 3\P: alme ob A)(A ochpros, almored ochpros, almored ochpros, alme ob Foid on Dirio b A(Ab, Lb ob A)(A ochpros, A), A-M ∇ Fb-bl ac ∇ >o<-6 PC 4\P.

- 27 ▼ dd √ r △ Up dap È d'<dqup, Vr ∧) * "▼"<0, √ds Lb ▷ r △ (△ * \$\d* bc ▷ s(a · dae * a · c · d · v s(a · a · e *) * .

- 30 PP A·La-d': "TYCE os-dace (Ce ald DA, dec P P P-drisa" ac ald DA, 6 DA) L' TACAL

₽)'Δ 4.₩ 4889 ₽ **∀'€'**

81 Vd Δ5 Δ1-Δ+ US9+ D+ Q1P++ 418ck

32 11' L6 P Δ3NSD.√° PP D\NP6UL® 1751, P DNa L® L6 Δ(ΔσS

₹66, ¬*6 P .<2\DNS.√ 40 <σΔ 413 C 766 6 Δ(€...45€...

38 P 9°P·0° Lb, τος P ΛΙΟ·0° Π'ος δ Δ(1) V5σ°: Φ Lb V5° PPDPL° P α(Δ α)<π'(·∇°, Δε τος Γγ·∇ D' ΔσσΕ, Pr ΔΠάρ° Φ'ς Υπάδα.

34 ▶∩∨-19° Lb P △∪° J/4, ▼b△≥ d'(°: .∇\ σ P <P∩Q° P rip, σ"(T/.∇ D' △-c.L, σ"(D' d'P: P b △)(.d° Lb b △s)(.d∩<> %d>
D PrDPLT.d.d 4.(°, b (sq\<"▼"<σ\

σ·) **▽ ἀ**ϧΓ∇ριιο ρΔ«ιί_χ

▼ PP2<5 * 21<" 22.

1 40P ALA DE dISTS LE P POULA, P EVSIDE LE 110 Logo, d'el DUB (co PPP gade

2 VE Lb PC DOLL P GCC TYD ALDE B P) Coder duica

4 14 Lb P Δυο ασδ 6 σεσείστες Γητσο, **7**0 Dd 6 LLΔτηρο 9 Ιριοίαρο Γτιν ιάνο 6 Δι 6σεο, ίλιο Γίνο 10 Δο 1ριοίαο 11 145 σαρροσο. **V**ει 16 **r**<5 Dd/1 ναιν ρ ερορείο **ν**ο 1αδίχ

5 P Δ \$N \Leftrightarrow dL. ∇ ° Lb Δ \$N \Leftrightarrow ·de Δ *C. Ad Δ \$d+C-d, d \Leftrightarrow C. Ae Δ *, b Δ C. Φ * PP' \forall A' DC Δ *PP' DC Δ *C-L DC Δ *d- Δ *C-d, PP Δ *C, ∇ A Δ C. LAB, ∇ A' Φ *C- Φ

6 Vr DOU DI Lo, P < dicto, Lipelia Dd Decendo, on Dio bintolo oe pr sidrapo : pina o b < rebo Dog, pr < block of Dr debnordo DL dipo : on o pigeuo d Da V replo V repedro, on dova V lipelo V lipedro.

7 dop b obsector to Lo Long or, so b obsector Toso or, p
p>U·do o (dapo dinga ocologa: p vr àu do Lo Vel, soc p
all odo b p ∆·uer Vèbx

8 P Δ0° Lb, (\$9\$ D(dob 9 ΛΛ'b), Γα Lb P b Vr Δ(LΛα·σο, Τρ 9 Δ\$.9 ►Λνερος 4σρ 14< DPL\$5 b b Δρτ.σ νειχ

9 Prior Lb P Vr &U° Vel, P AU° Lb, 4.70P Dd Acc.4 b

10 Vet Lb P ∆∪° Prla>·d, Veb, Y<' Ddrk, Jd' PrDPL° & P VrnsdL, ▼ ∆.∪',

11 Lnb, V νταθοτη Δεεις Δηςη 6 Dr νη Δουρ 6 α 60 μβρ 98

σ') ▼ ₫>Γ∇₽\$₽ ₽Δ** Β Δ'('*

Γ۲.▽ ₫¹ዮ-⁰: ₫¹ሮ ፩ጎ, Lυρር∟Ճ⁴; ₽¹∩益゚ σ ₺ ₺₩₽(ፈ)ዓ ₽ቦ ₺Ძዮ₫₽₺, ₻₩ር •₫ლՃጠ5∙₫₽₺ҳ

12 PILO) LO P AUO VEL, VODE P & ANDIO OF: VODE P & LUPLIOD

DOP AFFICAD: VA FIEPCOPIONA

13 Vel Lb P ·do »b° ∇ PP2
 \dot{b}_{r} , P Δ no Lb Veb or DPLSSL, P° d'p·d' a(Δ Δ)u°: · ∇ 1 Pnv-r9° al Δ 2 or Δ 2 b° Δ 1 Δ 10.6.6%

14 dop Jd' DPLSG L6 ∇ </br/> r 60.00 40.00 Veb, ∇ $\Delta \cdot \cup \Gamma^0$, Ve' alme of Δ VP $\Delta \cap \Delta \cap \Delta^0$

15 V≥ L6 F2 d(P> DFLSS P DSNS·D°, d·</U V F1N-F, 5°C d·d/U V P`U-Éd/-F D*A* d6d*

16 P Vr &U·d> Val, 5°C P ΔU·d>, ♥ 9 UC V≥>, ₽<5 Ddrh, ♥d\$

¬baa 9·b, P <d5c Γ∩°, P & P∧r∆d° Pr Vr &\$>°;

17 ▼ \ Δ'^ P & P'U-C'dΔ∩°, ^d 9 6° 6"(9 Δ\$>° σ 6)U°:
<'(' Δ\, P <d\-(-)^, L\P(LΔ° Dd Δ---(-)\)

18 Vel Lb ∇ and ∇ P DNO P DNO Veb DC digitals, $\mathbf{p}^{m} \wedge^{\mathbf{v}} \mathbf{V} \overset{\mathbf{v}}{\leftarrow}^{\mathbf{v}} \Delta$ Teu Δ P ∇ libroch deda one Diadeda, alae digitu o P DU Δ m \wedge^{m} b Δ UC \mathbf{p} NV=190 o \mathbf{p} NL=0), aco PN DCL* one \wedge 0 digitus

20 PPLOD L6 P VP &U° $V_{c}L$ ∇ AANGE, P ΔU° L6, P"A" Dd Δ_{c} U° VP a) P".6. ∇ , ... ∇ ..

21 V=1 Lb P ·dσ*6° ♥ PP2<5>=6, 5*6 ♥ P d^<^∆56 < O d/L, P ∆1.√° Jd DPL55*

22 prio) ib p prior ∇ p pour: de de ∇ ele \triangle nverge ib p o<00 \neg 66 pr e'd'(ide \triangle n aruche ib de dri, p \triangle 101 \rightarrow ec or de \triangle 101 \rightarrow 66 aruche ib de drie \triangle 102 \rightarrow 66 aruche ib de drie \triangle 103 \rightarrow 66 aruche ib de drie \triangle 104 aruche ib de drie \triangle 105 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib de drie \triangle 106 aruche ib drie \triangle 106 aruche ib drie \triangle 106 aruche ib drie \triangle 106 aruche ib drie \triangle 106 aruche ib drie \triangle 106 aruche ib drie \triangle 106 aruche ib drie \triangle 107 aruche ib drie \triangle 107 aruche ib drie \triangle 108 aruche

23 da d' lb p destro de proces da d' lb p e'ge-> 7'ba', o'(de proces de d' lb p e'ge-> 7'ba', o'(Apriso' da d' lb p e'ge-> 7'ba', o'(Apriso' da) d' lb p e'ge-> 7'ba',

26 **∢**• D< ♥•L←L ▶∩∨←19° L6 d d/U5" P △>∪°, P σ<∆° L6 △ (♥ Ġ6-d)-6, △(♥6 ♥ (·d-6 Pr ·9\Paσ·d6 Prσ\f6 △\$ ъ*(∧d alno\f6 △\$x

28 ▶∩ν-ρ9° L6 ρ <'p>νσο ◊σΔ <!, ρ Δυ° L6 V=L, 9.6° 6)((° σ')(° ∇ ρ < b L) > ?

29 V= L6 P △U° dσ△ <1, ♥ P <^△□(△৮°: °(L 5L6° P (d□ L·d<0, ·▽1 ▽d 9 σ<≻(<°1

שליך סריניג איניג בירי ולניק סריניג

- 30 **da** d' Lb P △0° Vel, **a**l a re pr D(ire, da b U(∧5e de a and de a probe de a bouche? P △0° b ve nverse nem de v probe? A'br à P P △0° cine? P △0° b. alxes
- 31 Vo Donting Udinat Val, P dotto is de ation is posser distributes of attentions of a time of the position of
- 32 ◀a ▷ (▼*Let ▶∩∨efg° P ▲∪°, (**p ·▽↑ φ*.(° ₺ P <6L.·▷ P(卤/٢ - १ L∩). σ P △)(* P) a 'd'((*. ▽ Þ ▽)∨e(L* ▽ △∩y**
- 34 V= Lb P △∩¬° D(▼°L-L ▶∩∨-¬°, σ P L¬)∪°; ·∇\ α LΔ= σ P°9-U° ¬°bà° ∇ P σ<Δ°(Δγ°: Φω Lb, ρ™Λ° ∇ὸ ἰἀν-(ΔΔ», Γω σ ὁ P·ἀ·χ
- 35 4 DO VELL PONCETO LE PAUD, Vel, ·AIAD DE ACEIDE. LE DOL AE AS AFFAIR, VIOLE A A-UPE, Vel LE PAIDTO VED DE DELSS.
- **36 Δ'**Λ Lb V≥6 ΛΟC6 ♥ Vr (bsσ=r V=L, P a(Δ ap» o ♥ ΔίΔσ6 Δς → ΔΛ6, 6 Δ(Φ Δς Φ Δς Γ<β √ Δα. Δ(L-Q6 ♥ >σ<=6x
- 37 VE LB P AU VEL, at a a'A' P P ASASOLA PP ASTO ? COP OT Lb Db b P VP asys? at a b bere a'A' PP P'U-COAC ?
- 38 Vet Lb P Δ U° Veb, Lnb, P Vr Δ nn*? d_D * Lb σ b*Pc* Δ •d4* Pr Δ •U5*? $d\sigma \nabla c$ * d7* d7* d8* d8* d9* - 39 Val Lb P 201 00 Veb, P Vr DOUND Lb 610-4160x
- 40 V2. Lb P <PNogo T')\ 50 (Louios, P 2)70 ib V2L 50 (dod DPLSS is P 2)201<?

σ') ▼ d'> Γ ∇ P J ib P Δ 5.6 Δ \(\s\)

▼ Dids*x al<" 23.

- 2 V20 Lb P OC 6 P A U-r Val; V20 Lb or Val P <POG940 F/ V C) <Pre>6 A U-r Val; V20 Loriosx
- 8 Vet Lb P ΔU° Vet, $\sigma < \Delta$ PP* PC Δ^{o} - $bU\Delta$ <PN $\sigma \Delta \Delta$, σ b P) C° Lb; P'N&* σ b VP ΔP^{o} b*: 9 b* Lb 9 ·d<Ne-9, P b ΔCLN^{\bullet} x P ΔDU° Lb ΔC Δ Δ^{o} Ce*x

TO V derve despe par b A'C's

- 5 doncarge Le r hyblis symbole vel, σ divi, ρ for ver, σ die g d upp
- 6 P P·▽)(·▽° Lb; L∩b, Lb P σ<△° rP ▷ △∽.6∪△ <P∩σ٩△, Δ⊆, °(Γィ·▽ ┛<< ▷PL5↔*x
- 8 (o 9 AS LIPL) Da Vb b P LLPFd PrLo) O? Doc (o 9 AS Lact)
 Da Vb b P Lactor PrLo) O?
- $9\cdot \nabla$ 1 (d' P'(Λ 10° or DP -4<L°, 5"C -4 $\mathring{\Lambda}$ 6 or DP 64·4<L°: LN6, dop dee-d' N<6 b((\$9.4), at 5"C b(4\$CPL-4) b ()'65/ePdee-d
- 11 V= Lb P ΔU° V=L, 9 6 6 P)(Δ5 ? P P D∩σ∩ Pr LUPLr σ < 6664. L∩b, Lb, Γ)σ P P Γ-=PL-«»
- 12 ▼ a" 9-050-05 Lb, P Δ·U", al & o b b-bria Pr Δ U>a dol b P 50-1-6 POV-1-8 P
- 13 VE LB P DUP, $\mathbf{d}^{(c)}$, P <0%- $\mathbf{d}^{(c)}$, D AC, D P D P $\mathbf{d}^{(c)}$ CYP ∇ D(CYP) Ad P \mathbf{b} $\mathbf{d}^{(c)}$, QL $\mathbf{d}^{(c)}$ C P \mathbf{b} $\mathbf{d}^{(c)}$ C D P \mathbf{b} $\mathbf{d}^{(c)}$ C D P $\mathbf{d}^{(c)}$
- 14 P Δ 5. Δ 5° L6 PAL GCAPLOS, (d(L)° A'6 Δ 6, P DS(° L6 G-4') <PL6A'16, 5"(P <PLOS9° V5° F')4 5"(V5° 4V L5"165 F1.0 () <PL6A'16*
- 15 P DU° IL VEL, D($\sigma<\Delta$ (P) P($\Delta^{\sigma}.\dot{b}U\Delta$ <PO $\sigma 9\Delta^{\bullet},$ $7.\dot{b}^{\dagger}$ σU V a(D aP*b< DOV=(9°x
- 16 dong-ng is raphond vel, so citage r sysls, ∇ $\Delta\cdot$ u, fa a vel, of ls $\Delta\cdot$ u,
- 17 A'A Lb AVI acs, LOB, P osacid pp Ds anibus spoogsors, dir on and 10 pplson Ve Lb P aus, Co b aus Dovers ?
- 18 P DAGE LE DE D'

 'CAJA', THE P AU", THE, THE AUC; AUC'S, PE PS' DAC'S
- 19 PPLG) alme Ac-a, PP PE'PP, at σ^{*} (Ac-a dright, PP 494c': P $\Delta \cdot U^{\circ}$ a, at à ib b()(L) σ^{*} (Ad P Δs dyro à, at à σ^{*} (b($\Omega \wedge C^{\circ}$?
- 20 Lnb, s p ace-cines pr G-epg-vit; as out p G-epg-ve, so it also s b p -9.99<-(**
- 21 also process of limiter 96 al one process of Local states of the propersion of t
- 22 fils) argue p of vr gazys.0. Fo Lybaldes of Dyydubs (**

₽') ▼ **₫**♭Г∇₽\$₺ ₽△••ь **△**'(%

25 Và Lb P ∆U° Val. Vb∆a LLPF, Vò 5"(F.aPF x

26 Lb Vc+ ∇ a**9 d50.∇°, P Δ∪° Vcb, aL à P P Δ(L∩*, ∇ Δ·U'>*, T*·∇ 9 Δ·U·9 ▶∩∨-P9°, ∇·dd 9)(L*?

27 VE LO P DUO VEL, d'C, P CONETO, P & DSDEO CO DS; L'd' BC QUECL POLED PO LUPCLOSE DOC DOX

28 VE LO P DSD- VEL (dILM ADA, DOC 6 DCJ 95Lox

29 V= L6 P Δ00 V=6, DC DS(L2 o-4 < PP6a 1.6, DC o"C o-4 OS(L2 o-4 CP6a 1.6) ">0 o"C

30 Val Lb P 3(4 b P 3-Uar Val, P <PAG9 Lb Vy T') to of Vy Lowis TY O <Pre>C > Prea^is TY

2 Y= Lb P ('Cino, 5"C P ·d<7° 4"\02 ▼ (\$9=1 4P=" 6 4>004r=1: P V1 DOOd=14 Lb DOV=19° D1 di.bx

3 P DALL LO DO CONTROL

4 P a.u., 6 P V(L'6 A.U.L. PrLo)-d, 6 P ·d<L' V ASa.d. Tr.V re6nrer. V ASa.d. Lb V d<d'U.L. D*PS.6:

5 (.V T. 25. a P Loba, > 964! OMCP TP OL, > A WOLL!

7 **b**C γραι σΛεο D · bΛbbσ DP, το C D d dSF 5 bC Δ(ε· Δ Δ ∇ Γ) < ΛΓΓ· dσερ, D PPDPLL το C d· drU bC Δ'V-(dre· d Δ σ Λ Φ b), DC DPL π δ δ C C (bC P) C · bσεο χ

9 **₽** ፈ-ዕቦ⁰, የ ለ୮3° (ለነፅ ୮3/5°, ъ°((ለነፅ የቦ ୮3/5°; ፈ-∇--) ዓ ፅግፅታፅዩ⁹ Γ-ፎ-የርፅየ⁰ ላዉ ቴ Γ-ፎ-የ୮ኑ, ъ°(LUPCdY° ላዉ ቴ LUPΓኑ*

10 VE LE P Prodicto Vel, one P Lorne : VE LE P AU VEL P attne of luple of colles, Lob Le, the ofice P P Litered

12 Yet Lb P DU Veb, at a or directly Pr DSnor-dead is P Dnor-deader, V D Uit.

13 PMA* Veb & TEU DP V bbboch deda of Dibdeda, at Be diddu of POU AMA b Acard DOVERS, PCOCE 9.66 ∇ Treshor, Lb, dove 9 AU DOVERS, ∇ 0.04 9 AU DVERS, ∇ 0.05 POU AMA GAUS POUR POUR ACUS POUR POUR POUR ACUS P

14 **4**0' Lb, Lnb, o & (.4' or A--L': 4'(' A', P b X(Ln' Dd A---d' 9 AS)(.4' P' A--L A' bb' 9 dn PSb-P.

15 P DAGE L6 DE GISCOPANO, DEE A U.O. VEE A GE DOOR P A U.O. SE DEE DE COMPSE 6 SE SIVER P A U.O.

 $16 \cdot \Delta$ e paus, è p v(Le pres) d de dypase, suc è p present de processar proces, è p edele value proces, è p edele value value dupp duppes e:

17 or bodel. It also dons or boarder. Lo also vot, and be of the state vot, and be of the state. As a set of the state of

18 DCL L6 BC NV-L9: 10 5 TO 5 TO C OV-L8 D < $\frac{1}{2}$ bc 2007 diag.

19 hb/b be of dr a nother, be as-dift. If dad b and-coldinary Lb dad b and-coldinary

20 A'A L6 92-3<1: $\frac{1}{2}$ L6, ∇ DA2 D: $\frac{1}{2}$ C40912, P $\frac{1}{2}$ C0 d6 6 6"C AC'607" Ace-10. L6 A'65" 6C &'AR 65 d&AR'2.

21 $\mathbf p$ bardon dad $\mathbf p$ arc Lb; $\mathbf p$ rc ∇ daa dr dredaha, $\mathbf p$ $\Delta \cdot \cup$, $\mathbf L$ rb do $\mathbf p$ (sade, $\mathbf p$ rc provide $\mathbf p$ drive:

22 ▼ -· ♥ Lb, da Pa or be ub < 5500, A - ds 9 P) (Δ) ♥ d. db n)*

23 ▼ DAGE LE DE G'< GRADE, P D. U.S., brice! d va a ALARE A'A
PELGE DIGO 9 20 ?

24 & \wedge ba Lb be or decay so party, be biserted Lb dos, the befores Δ es, the of biserted Δ es, the of a far of sidence

25 V= Lb ♥ </d>, P P)U° ♥ P.O(D(d'p): V= oo(P P)U°.

V P?2<5 · n°(Sar 4 A, 23 A'dx

2 \$\delta \cdot \righta \cdot \righta \delta
4 L6 Pe-d° 6 P LTS)(.♥ ▶∩Ve-T9° P PTLo)T-d° P ∧L∩/a-d°
T'.♥ ♥ △(54 da) ♥ P\$6.x

5 LOB, P P P'PADLOAD O DERIVAR ON O CHIGARA, TO B ACRICISC DONNERS OF POLODE, DO PO AS DOT DOLL DIP AU GARAGO

6 ba··-() Δ 5 Lb σ "()(), ∇ 5 ∇ 40 P b9(· ∇ 6() Δ 6 ∇ 9° σ "(P σ 6)() Δ 5 ∇ 9 Da $\dot{\phi}$ 6 C) \dot{b} 6 C) \dot{b} 7 \dot{b} 6 C- \dot{c} 40, 9 V(Pb \dot{c} 7 D5 Dec- \dot{c} 50, σ "(9 Δ 0 UP, 9 Pa \dot{c} 7 Dd \dot{c} 8 Pr \dot{c} 8 Dec- \dot{c} 9 Dec- \dot{c} 9 Da \dot{c} 9 Dec- \dot{c}

8 ాంగు 9d Δ -- లే ∇ 101 Pr Δ U-cidth, \dot{b} తూగం D-ల $\nabla\Delta$ 2 σ 10 \dot{d} 5 σ 202 ∇ 201 \dot{d} 6 \dot{d} 701 \dot

9 Ad 5.67, or vo barder prais, do pr adoppped cod gibe preso b p or idecte, do or pr ideace pull or the pso a ann g alare. Le product parts, or parts odriving:

10 Phi Lb dal PSb° Δ'A & P DA"bbbc Δ'(-<< PAVerge P Priate de C"PhAb, Δ'A PAVerge b P ΔS'<=, LLΔ L-C((LΔ* Δe- Δ*, σ b)(-d-d* Lb Pr V(P* σ' d+rΔa, Pr P'qe-(P* Pr agr'(Δr* Γ/-√ 4σΔ PSb·d Δ**A* 9 ALA/r* Δ'p*, ъ"(Pr P'Padl-dr* bc d-<5- Γ5·d-dx

12 \blacktriangleright nv-r9° L6 PP

'5rdd·4° 7.95" Δ "oUb Dr: PP VUa·4° ∇ nċ·6P d5r Δ a, L6 al Δ c PP ·d<0a-4° ·d4" Δ 5à d7 Δ a, PP VUa·4° Δ 4 ∇ Vd4à σ -4 Δ 8

13 PP - \vec{d} all a Lb D a derion, is P acording PP orth, as a interpretable on; P least ib so a shotter

14 POVERS LO OF ACENCIO DOM PRIPADLICO DER DE DEC NEGORA, PROCIO DE ALE AND AU SECO OVECTOS

16 \forall 6 PT LPJ(;44, 5°C DSCL/46 LYEE64, ∇ ASidY \triangleleft ∇ σ b6, ∇ AsidY \triangleleft ∇ σ b7.

17 ▼ ∆\$adr' à.*(° < .∀r' < 4'p', ▼ ∠\$àdr' à*(° b) > ((.ba' ∧→5" b) ∧ + 4 < 4.40 + 5 :

18 ∇ asady: \triangleleft ∇ ab \dot{b} << right likeby, ∇ asady: \dot{a} <0 all \dot{a} \tag{6} \tag{6}

90 V 4>FOPS6 PA-6 A', 514

- 20 Lb \triangle nvarge p p endd de, ∇ p dr ar de \triangle (à dal ada and \triangle duabro, \triangle ran da dr, pr nvarda \triangle derre, it is dad an ∇ psb.
- 21 4 dru 95<> Lb. >\rightarrow of P PS \rightarrow Pc. QP \rightarrow \rightar
- 22 Lb DL d'fb or o b on, alde o b ds. dv b'c. Lb perdo p b de dvard. Pr nv-(76 dol b r. es d'p.

VDCdsbx noccar 4 A. 23 A. 41 Didx

23 \$\forestyle \cdot \c

24 .▼\ ▶∩V-(9° P P(L+) \ Δ\6/.∇Δ Δ***** ▼ DU-(JΔ P(-L+)Δ\ D∩**

26 s alunas success of Legests day of PSb, act or against of other are obtained of other or, and b solded by the other of albe of the other of the other of the other of the other of the other of the other of the other of the other of the other of the other of the other of the other of the other of the other of the other other of the other othe

27 PAV-19° L5 P & JANNODOJA° AC ∇ ACC \$\int \cdot \no \cdot \cdot \no \cd

28 Vol Lb 9 d) both Losbab, b P DSAdrb Accord, $\Gamma'\cap P$ and then, ∇b both, ∇b and b devices, ∇b both, ∇b and b respectively.

29 Lb pm/* ∇ dc Dr &ac/ ∇ elu DrOverge P PrLor, Pb Γ b·de, Pm/* &ac ∇ elu Γ f· ∇ fuD*, D*C Γ f· ∇ fr Df Df·D*

30 Δ 1 Λ detite, eq (tivo do 9 be dondere, Δ 1 λ 6 λ 9 9869 don, em Λ 2 9860/14-du Δ 1 Λ 4-defe 9 Δ 1-defe 9

31 (. In done in Pridon 5. Jeral Pridon) alder b. The all the formation, al the oderiff of a detaller of all the process of all the process of a definition o

33 · **∆** '6 · & △---'0 ° P V(· □ · 0 ° D V(d / △ o - ° P · L o) ∇ d > Γ · □ · 9 > " △ " d ∪ ° D · , 6 △ S V (· L · P · 2 , · • " (∧ L ∩ / r · ?) ?

35 Pe P P ·d< \cap c-ba, Pr P'9-(L* \triangleright \cap V-r9° Be \vee Prl-)b'; elu° d' \vee De \wedge d*

36 Preso P P Dr Dié Pr VC·LC D Vidra, er presolè; «dec'er le P P · d<neb D Pr Dadu, enc P P VC·Le Dr afra 7.95" Dadu Pr.

37 **5**" ∇ P hPdf dCD+, ∇ Pdd b Dr Pd ∇ -CTL Df dPdSTS-dPd, 5" ∇ PdCD ∇ DedCD+ ∇ DedCD+ ∇ DPDD ∇ -DPDD ∇ -

38 PP · $\sqrt{2}$ $\Delta \cap \sqrt{2}$ $\Delta \cap \sqrt$

39 pig-(l) L6 dob ∇ psb, the Leyther u<5"; alu deb d. ∇ prb, the u<5"; alu deb d. ∇ .

> CAd DLx noccar 5.

2 >nv=19° P PrL+)ra° P P 2012'd1rda° 4°C ">5/1/2

3 ▶∩∨-19° aL∆- DT-° P X1a'dJ7° d(Xa-d, Lb P-a°, P-a° DA, T+• ∇ Δ(5+) ∇ ΛL∩++ D(d. ∇ P56)x

4 ▶∩∨-19° P P ←> TAd ← PC'(Td· ← O*(· ← Oit, 7.9>" △"d∪" Dr,

6 5 € 7-dd \$AV-19° P PrLJ> 6 P Dr Vr -de2(Δ\ Ar< d\P), d <-6000 Dr.

7 V6∆c P 6 35 0.00 d(P5 Lo).00 oc ∧dx

8 ∇ 6\times P 6 DS·C/* α *C° Lorb*, ∇ 0 σ *C 9·6* ∇ α *A>\def DL6* PPPS0* Δ *AF* 6 Δ C6*, σ *C Δ *A* b
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 Δ *C Δ *A* Δ *C Δ *C Δ *A* Δ *C 9 YEAR P & a - APM (-0 -0), DE DMC P & D) SHO -0 1 : . DE O D C CID PILODA , D DOFTAP 4 -0 15 + D (20-0 0 D

Lintzaera de, nem arco ame ara an abara nentro der b

- $10 \text{ 3°C } \nabla \cdot \text{d} < \cap_{\sim} \text{P} \text{ 5.} \nabla \text{efg} \Delta \sigma \text{e}^{\circ} \text{ Fix PITC)} \text{F(a° } \text{d} \sigma \text{P is id} \text{Als}, \text{ 5°C is } \text{ba.} \nabla \text{e(P)} \sigma \text{ by.} \text{9} \Delta \text{ax}$
- 11 VbD= <-b°(° P b d<r(·d* \blacktriangleright nv=n°° ρ prl=)* D(D5=b/D*: ·V\ \blacktriangleright nv=n°° ald= b(Γ 3-i(·V=1° d= Δ 5-b/D*: Δ 5-b/D**
- 12 ba √-(√ d·-∧½ PSb' Pr <-0654, 6 P △(2·d∩) ▶∩√-190 PP(Lσ)4x
 - 13 od. (1 PSb. of P b d) b., out P b DU Tr. of ocnide.
- 14 Lb ∇ o-1/ PSbb ∇ -0-9c° D' d-3 \wedge 0 POV-P9° P PPLoch: dol ∇ PSbb ∇ b Δ c -d4" P b Δ (< \wedge 1", Pc, 7"C Pd'), 7"C Pco', 7"C P Δ 1" B b Δ 1" B b Δ 2" B b Δ 3" B b Δ 4" B b Δ 4" B b Δ 5" B c Δ 5" B c Δ 6" B c Δ
- 15 PPP LE ∇ P D'YELBODY C* Δ PC D'P, THE D'P PPLO) P DP VP DED(A), ∇ LTBDPP, THE CONTROL ∇ CONTROL POWERS PPLO) P DE ∇ CONTROL PP DE ∇ CONTROL PPPLO) P DE ∇ CONTROL ∇ DE ∇ CONTROL PPPLO) P DE ∇ CONTROL ∇ DE ∇ CONTROL PPPLO) P DE ∇ CONTROL ∇ DE ∇ CONTROL PPPLO) P DE ∇ CONTROL ∇ DE ∇ CONTROL PPPLO PPP
- 16 pyurt dia 340 pba, is p acerday daverge p priodit; pr thap p psil, 340 priodicady, dac dip is the daverge p priodit
 - 17 ▼6∆_ P b o<>.d°x
 - 18 Vb 500 P b AS.bAiox
 - 19 Vb 5 m C P b PJ∩4x
 - 20 V6 5 °C P 6 PE'P d-JL° Pr∆-- °x
- 21 V6 5°C P 6 J'Ual-d° Prace° 2'd, V6 5°C P 6 J'Ual-d° Prace° 2P, D scaprb°, 5°C D 4V2 d)'926°, 5°C D 6 2'42 d)'926°, 5°C D 6'C-c°, 5°C D 6°C - 22 DO GIFTAL DOVERS P P GIFTAGGO TO TO THE LATANAS, GO CONSTRUCT TO DI, AND DI, THE POST OF AGOLISHED DI, THE POST OF A GREAT DE AGENTA, THE LATANAS DE AGENTA, THE LATANAS DE AGENTA, THE LATANAS DE AGENTA, THE LATANAS DE AGENTAS, E AGENTAS.
- 23 $\mathbf P$ DP* Lb, D'A AVCT* ∇ Védrés 00 T 95* ∇ P'<P NA'b*, 00 10 P 4'PU*, ∇ P VP 254, dep DN b obseédre P ()UDrasid, 5*C P PPD--F-0-0-0-0.
- 25 ◀ ▷ Lb (¬P · ▽P ¬ P ¬ > > > ? · ▽P、 ▷L PP △*dU° F ₺ △`·b/▷da*x
 P*^ Fa ∨(·△PU ▶∩∨←P° F PPLΦ)F&*, ▽d 9 F/>*
- - 27 Pc ∧d ∨e¹ Δ)U, α)ς Lb Γ(·∇ 9 Δ·Uς ▶∩νe¹9° σ PΓLσ)ΓΔ°; 107

obe > d>FOPSb PA" b A'C'x

 $\Delta C L \Delta b^b L b \Gamma' \nabla P \cap V = 19^\circ \sigma P \cap L \sigma \cap \Gamma \Delta^a 9 \Delta \cap b, \sigma b a D \cup a L b, \tau \alpha b D \cup a L b D \cup a L b D \cup$

- 28 DOVERGO LE P VCL & P DOUGH, DIN & P STEAS, DOVERGO LE O P DON, OP P VC O CO DO DE DECENDO E DOUPS, & P STEASPO : OBSE P DOUGH Tro & P DOUPS
- 29 d, "CL \forall d) Δ TUDe $^{\circ}$ \wedge 1 nb . 16, pr a struction, the bande of the struction
 - 30 a(\$ \$5, Fe \$39, PP-40x
- 31 Lb P2, DC σ CO'(Δ^a , P & GFTDA* Lb Γ 7.0 do Δ 69.17 Δ a, σ 60 Δ 60.70 Δ a, σ 60 Accopda, 9 PPDDL drb, PP DCP* do Δ 6.0 drb b Γ 2.0 PP ACCCP*
- 33 ρ 6 ALCUA OF Γ ?- ∇ GOD Δ S-(Δ 4 ρ - Δ - Γ 9° ρ ρ 1- Δ 9° 6 ρ Δ 6- Δ 7- Δ 9, ρ 7 AL Δ 7- Δ 8, σ 9° ρ 8 ρ 9 AL Δ 8- Δ 9° ρ 9 AL Δ 9° AL Δ

- 1 DE LE VIDERA E949AA, Δ (215AA, σ) CONSTRA, Φ OVERS PPLGOT O' E P Δ (215AA), PP Δ (315AA) PP Δ (415AA) PP Δ (51AA) PP Δ (51AA)
- 2 Pr agric of \triangleright NV=P9° P PrLg), Pr bard=(ili Frid Di \triangle (2.7 \triangle a, \neg ") b9'+9 \triangle a, b \triangle (2.4 \triangle C), p") P36-J 9 \wedge L \cap Y2°, \neg ") P36-J 9 \wedge L \cap Y2°, \neg ") P36-J 9 \wedge L \cap Y2°, \neg ") P36-L Pr F \cap NG- \cap C
- 3 a)(, L_b , \blacktriangleright Δ ' \cup Δ ', \neg "C a \cup (\neg C PP)(L^a ; PP Γ \cup < \leftarrow Δ \cup \rightarrow "C Δ \cup PP < C PP CO PP CO O(Δ \cup O(Δ \cup), Δ C \cup C PP CO) \cup C PP CO) \cup C - 4 a)C, > A'VA"; > OVER9° P PILODICO VYO V ONERGY
- 3 3 6 ℃ Lb P 6 \$P0 > D ∨ C P9 P PPL 3 > T ? V PUΔ, 5 ℃ T ? V P < did, 5 ℃ T ? V P > b ∩ ² Δ o *x
 - 6 DD STAC Lt. 6 ACO-SACIOS DO PS60. 66 AU A PUAD.
- 8 \mathbf{p} \mathbf{b} \mathbf{c} $\mathbf{c$
 - 9 Pb Lrave Lb Ambulnde ppe, out p prambures
- 10 be de Lb, and doncers precole using doldies be proceded all dies and deldies and deldi
 - 11 σσ .Δίρρο 6 λογρορ Γ.Α. 9.6a 6 Γ.Ε. SP, ΔσΔ V6 6 P
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13 ρ 6 αση'(·Δ° ►Πνεηθ° ρ βημσ), σης αξίδισο, σης ρ 6 ρηΔις ο ΔεσόνΔσος

14 Vb2 P 6 s'ra(10 0' 0(P> La)10, D Lo)7.0.0 dop decide 6 2(P 0' 0' 0' 0' 0' 0' 0');

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17 Ab P b ba Vac(La-d° D b94-9Da Daver9° P Prlo)T-d°, o"(D actuba, o"(D' D(0 VDa, b P D(0-cialla

18 P b) U* Lb dol b ·b * b * o"C Γ ·2.5 ∇ ba·d< Γ ·b Γ 0.0 Γ 1.8 P Γ 0.0 Γ 2.4 Or Γ 3.0 Or Γ 4.9 P Γ 5.4 Or Γ 5.4 Or Γ 5.4 Or Γ 6.4 Or Γ 7.4 Or Γ 7

19 Pr . ded. DAGLI TY. D & < 60000 D objective, Tr & P D.U.

20 A'n Le phi' e-gre's $\neg m \cdot b$ $\forall \cap L$, ∇ Δ Up, \dot{c}^{\bullet} $\nabla (<(p\ dsa$ n-inda, $\neg^{\bullet}($ $\Delta(\omega\ \nabla\Delta\alpha,\ \neg^{\bullet}($ n-indaa, $\rightarrow \cap \vee - \text{pg}^{\circ}$ p prls) find b p $\Delta(\omega\cdot\dot{c}\cap c^{\circ})^{2}$

21 V4 9 DCC P 27', V7 & P D 3503C Δ r'n, DNV-19° Lb & P Dr VF -D_DCD42 Δ r'n, V L"5Drix

22 Danger Lb P (achero PPPD diffs we like define ∇ PPDUC both we define ∇ APP is deer, b P (acity;

23 **4**°C 5°C 5 P Dr Vr · dea(Adda Pr A)6A5rs, Pr Feyrs dote of the object as a profit as a

24 \blacktriangleright nv=9° L6 \Rightarrow P ace-anda Pr och tev DD ace-vaa, pr africar \blacktriangleright nv=9° \Rightarrow Prl \Rightarrow cra Prl \Rightarrow cra Pr Dr Ta abb, pr ba-ve-the \forall Aineb, \forall as ap ab \forall Psb.

25 ▼ dd DL 9 D 6548(∩12656, ₽°∧4 56 F1749 PF)(L4 F1.0 DD 69492 D∩46 \$\dolday\text{P} \text{P} \text{P} \text{P} \text{Condition}

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▼ Didst noccar 9.

1 a)C, \triangleright A' \cup A': P is denote b'(a dup to psib), PP aCA inverse to action of action of action of among per action of among per action of among per action of among per action of among per action.

- 8 σ t)c L6 dab ∇ PSbb, \blacktriangleright NV=19° P P1Lab ∇ V-4-ba \dot{b} \dot{a} bac's ∇ dad dLe; \dot{c} N'db ∇ N-bt- ∇ b Δ 4dU°, \dot{b} C σ S-4ap ∇ P, \dot{a} C \dot{b} C \dot{c} C
- 5 alpe P is printa, al one P is byduta P of aca overle or appears; is o leaved dop V activity activity of poverge Prilos, $\nabla \cdot \text{ad} \cdot \text{vr}$ poverge idealish, or only dove differs b practivity, $\nabla \cdot \text{ad} \cdot \text{vr}$ poverge idealish, or only dove differs b practivity, $\nabla \cdot \text{ad} \cdot \text{vr}$
- 6 or) (Lb, ▶∩v=190 P PrLo)+ Vb V F=3 D7=0 b F+25o=0 d'P=0
 Pr ∩v=(-L' P +b+)*(∩r20 Dr; +V\ P r(∆+64)(∆ Δ==∆4.<0x
- 7 \$^P?, \(\tilde{\opensight}\), \(\tilde{\opensight}\) \(\tilde{\opensight}\), \(\tilde{\opensight}\) \(\tilde{\opensight}\) \(\tilde{\opensight}\), \(\tilde{\opensight}\) \(\tilde{\
- 8 5°(L6 'Þ(^ P P P\$. dd.d° ▶∩Ver9°, 6 Dr P\$. √erc Pr 5°. darác.*
- 10 Donger Lb & P < Pral & B a cbn'b, Prl & drr ∇ dr L'abburg r' ∇ dr Lb P Lyabburg r' ∇ drd dyrab Donger & P dyrac 'gr. J.gy" Δ "dub dr. ∇ psb Δ ' à Lyaby Δ "dub dr. ∇ psb Δ ' à Lyaby Δ "dub dr.
- 11 ρ Δρ² Lb b >σ<σρ σΓ(α° ρςb D σνς σΓ((α° ΛΛ'b·d, ▶Λνσρο° σρ Γσο ατά σε ακόλιο, ασΔ αιςΓ)Δ ακόλιο DΛx
- 12 \blacktriangleright nv-19° lb σ P \triangle nb, \blacktriangleleft rd, P-A σ CLP· ∇ DC DP; $\cdot \nabla$ b PC \triangle relb b P DP VP $\cdot \triangleleft$ e- \triangle CC· \cup b \blacktriangle renb, P LP·CC/ \triangleleft b P P-A <v9· \triangleleft b <σL \triangle S·C· \triangle σb DP b P \triangle Ce- \triangleleft CPb; P \triangleright SCLP· \triangleleft b \cap Prb \cap Lrebax
- 13 gize dedeu, \bullet nvergo o p dytab, ∇ aeu, o p edeles po aceed, Lnb, Lb, reabsta aceadob
- 14 ▼6 ∧7-5, pr os dardpe, 5 € 6 p 6/4.6 De Δ506/20-40 5 € psob Dr: p 6 Δ5Δn Lb pr Δ(667/4 d.d/U V /6/1/4 5 5 6 pr∆U-€-d/4 Δ~Λ Δ-40*
- - 16 σ P ΔάΛ* Lb, L∩b, Lb, P P LΓ)C·d·d° ▶∩ν-Γ9° P PΓLσ)Γ·d°, 110

- 12 - 7 4> Γ 7 PSb PA". 6 A'(')

♥ ₽ D\$(L/4° NP/60 F')\$\$6°: ₽ ₽ PEN <'94.4° <0L Δ\$.(Δ° D₽ ▶N-

17 or p Dna.do it dop or acido.bb, ooc or off or por .Dn-a.c. D Adsipo J.bo D ba.d

18 or P <PSG^(-d° L6 PNV=P9°, iA\b + ~(L, TCa° PS6-d TCa° NA\b -d: aLbe of P PP I-de dea", al TCa° P PP FT-96 of, FT-7 P LPd>NAG-10-d-d b P LP>CTb, ∇ LPd>N\C ∇ PNV=P9°, PP PS-d4b*

 $20~\text{d}\text{nV}\text{c19}^{\circ}$ Lb 2'n/ p ps.V=7° V(2 pr 25.02rd, Vd/n 5"C s p 45FV(L-0" V(2*

21 of P DATA LB P LPICIDATO, Qa r'>SSBA B P DSTA, of P DATA-NO Lb, the compact of P Lord-Qa, the data of Large value by ∇ P dynssse: of P \cdot Data-La Lb D \cdot Arma dol rassa of b Defects

22 4°C 5°C (ASA), 5°C LSA), 5°C PSS-3336A), P P PS30400°

23 \bullet "C Lb, D'A PAVER9° & PDASDÉÉ \bullet AnsobéÉ \bullet Ansob

24 P P △- ∇-J)(·4·4° ▶∩∨-(9° (P 4'\^ d+ \ \ P\$6 \ \ \\ \ LP P'9-Г(·6'*

25 Vd \dot{b} as apparate due to the distance of the distanc

26 or aften in Le doncton, ∇ a up, D uncrys price), vels os alarab da accide, the are a only party, is a collection of the artist of its price of the artist of the price of the artist of the

27 prp/)(Δ^b pr adiagle be, $\nabla^c \vee c^i$, $a^a \wedge b$, a^{ab} , a^{ab} . $\nabla^b \Delta_c$ be $a^a \wedge c^c \wedge b$. Lineard, $a^a \wedge b$. Lineard, $a^a \wedge b$. Lineard, $a^a \wedge b$.

29 ▼-. ♥ L6 <0.4 PC A--L6, ™C JOP 6 NA. ♥A/5, 6 P VP . JaA(JP P L "64 6"PDA DP. ™C V 220"1-+*

TOMINA DLE NºCCOT 10.

1 Vd/A DAVER9° of P DAN, DSD° or a Lohn.6° Diand Gorbonc, VP as Lb .46°, DS(L) one Find 40° a

-be V d> FOPSib PAM·b Δ'(%

- 5 ▼ .9'905' Lb σ P σ(LP.d' · di DP, σ P Λ(·d·d) Lb α<5Λ' 6 dol d'd b P DS(i, Vd(π"(∇(P), b P Δ(2 dS ►)V-19°*
- 6 For Diagram Diagram Lb P PDU-4 As Dr. is P diagram Diagram 706, June Diagram 200 Vs to 10 out the data Lb V-05 us P diagram 200 Diagr
- 7 **4**°C OF L6 P Δ)U·Δ° **b**'d'Δ°: **b**'d(Δ° L6 OF **b**'<60° Δ\$, Δ°P ΔC ∇ σΛΔ ΥΛ ΔΡΣ
- 8 \$\frac{\pi_0}{\pi_0} \quad \
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- 12 d. Lb, A'-04, 9 b to(-vect) doverge p predy, ad predy after provenge p predy, predy concern p predy predy to distance predy the distance predy brush to pull the predy distance predy brush
- 13 pr banderel d bangaa \mathbf{p} andergo, suc de Δ conda, \mathbf{b} Δ conda danders propriation \mathbf{p}
- 14 int, ps, the light analy press and vara press and prically prically are all right and the results of the re
- 15 Ad DONARD P avan day pripas, p dong advecto one of andsto, perco do, a dru day refer decay, at ∇ app det ∇ probes
- 16 p. p. dirmps if b b b. a. audia d, dere to the resterning the property of
- 17 •V\$ DONCHO PRILOTIA DPILOTIA LATRA, TO ONCE TORTA BONCHO, TO PRODUCTOR PREST, TO ABOVE, TO ONCE TO CONTRACT.
- - 19 5 PAD AN LOUP: . TH re-do P P LOUMA-do Ar < dip.

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22 d(A<a P A)U·d A(A), dr o·h/c(a Ace·d; dalle DAV-epg P PCLo) P P AS FINDS (A)d aldes PS& TYAT FINDS

▼ 45 T \P\$66 PA5.6 DA66.4 P\$60x

▼ PPZ<'>> n°(Sar 30.

1 6(\triangle P^ Lb \triangle 'A Γ ?' ∇ DD 9.64 DANd+0, Γ -ePFd/ \triangle * 0"C LLPFd-'A', \dot{b} P De' ((°, 0"C P'PP/>0 \triangle C ∇ \triangle CP Γ ?' ∇ ∇ \triangle C'b0?' b \triangle C=- d 9, \triangle U \dot{b} P Δ C>DN b PNV= $^{\circ}$ 9° P b PL o 9':

2 5 0 (P·7)(·d∪ ▶∩√apa P Prlo), 5 0 (·√·du, i^bu r/· b 6 ace·dn(a dob p psb, pe 5 0 c q d·dsrs, r/· Pud, 5 0 c r· r· pc did:

3 ∇ d \triangle CCCO3 \exists -95 $^{\circ}$ \cap 4 · 95 $^{\circ}$ \cap 5 \cap 4 · 90 \cap 6 \cap 6 \cap 6 \cap 6 \cap 6 \cap 7 \cap 6 \cap 7 \cap 6 \cap 7 \cap 6 \cap 7 \cap 7 \cap 7 \cap 8 \cap 7 \cap 8 \cap 8 \cap 9 4 P"^ & "C" P P DSOSDEDSO V L'd' > 5 < - PSd, VdC DI

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7 DONORAS P POLOSE LO THO DOS LIPTODA OC SPOAL OF DOS 6 DOOTS, THE DOAD OCTORS, THE DOS 6 CONTS, TO P OF OPPORTS.

8 **p** b P·4° Lb Pr (·V(·4' **▷**∩V-r9°, 5°'(Pr)(·L' (r'·∇ ▷ 69'·9△a, b △(·4'd)('* √ 0) ♥ Psb'*

9 \triangleright COLEGO P \triangleright COLEGO P \triangleright COLEGO COLEGO POROS PORO

11 .▼ > DL 69.9Δ & Δ(2.4)(do √ PSb, alac P b.66Δ, al σ"(ala.6°:

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13 al - or der preto aces, pr a u><>, ◀ ♥a 9 ded. v. (L. o preto, pr v. c. o,
14 Lb dol 3710 a'n P V 5< Td, P) 0, 0" PUA, Pr) (L<"

16 ∇ Dig Inc Do ∇ Psis pripal Donorgo prilosi, prajecte de Ds Scar, the principle by 9Da, the decoda, the Drivers the principle by 9Da, the Donorgo prilosi piecosi piecosi piecosi piecosi principle biecosi
17 Lb PMA* PUA < '9L59, ∇ b ∇ A a)(L4, ib ∇ A'<aDy* Pr a·d)'-(-dr* d(ry* Lo).<5, ∇ m (Pr A)'b·dr*;

18 Packaga do v psb, gram pr ssalance, vb smc pr thics p psbl del dip, del b dr dela. Le \mathbf{b}^{cc} , pr acanceles

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V Didsox noccar 34.

- 1 11 Lb V L 49d. d> 140 P Dr d'ELT. V &> . db, (dELA* Ab, b ac b' nob' 1ad: > noverge Lb P . d<n-2" Fr. V P-> (depended abd.)
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- 5 5 5 (L6 1/, b< d) 9266 \$ ∩V=190, \d(\sigma\' 10 \d'\rightarrow', \d\ \d\rightarrow' 10 \d'\rightarrow' \d\rightarrow' \d\
- 6 P abboo Lb ac o (dnich 10 d dip nord vendat ib
- 7 1/1 L6 Γί)Γ(α° σς(α° σς(P () Λ)σι° Δ\Λ σΛ): αμάς Ρ Φιόλο, αι σς(Ρ μποάιδο Ρ εί ά<-- °x
- 8 40P A'VAF D' 4-48T5 P LABU-4 1/4 4 (144 Lugo or) F(a. PSb-4: Vd ADo < COP 40A PSB-4 V LABO 1/4

9 600 Lb a Dors P bespected becovered dies; on p throodes 1/4: P acold Lb dod 1000 De addres, Potrend one provers baconde 1/4x

11 Fry dod pyp direa one LLia denda, payerge b p and de pr ocker you, are dire, one fry de dogent, one fry de direc;

-> "(^d DLx 600 1.

1 A'A L6 & P GAG 17', DG D) 9266L DOVERO, P AP, DOVERO P & F AFTAG 160, Q DORY, 17' DG D) 9266, D A.U.

2 11' or d) 926 P on ; dd </d Lb, dd dd DL 6'(*, Pe, o"(
T'D Dd Ace d', dol d'P As b Fep, A DE Dr d dsfe DNx

3 Fr. O DC, 9 DS (d"b(T", D.Od b raceb, or b P DC 1/4

5 alpe 4.7a be before or dombabe and a cet of lorge : . The p as and all p about, at one p b about, at one p b . The p about of a constant of p b . The constant of the con

6 L"6\(\Delta'\), o"C &\(\Delta'\) PPUT; ON DO ACCION P & LOLLOON PP ONC. \DATE AGOCO A'PCO & PPOACL DIAGON PP FEPDX

7 Ad Lybay, π "(\dot{a} 'n' apud, pr \dot{b} -brys pr ocle fy d Δ -olb denote b p Δ (e-dan) with σ (d)'hebb: $\nabla \dot{b}$ \dot{a} (4) probb Δ (h), π "(add σ Δ (h), pr f-e-Cadys add σ Δ (h)) upix

8 PL Der $\nabla\Delta$ Lyadba alze by pouse Poob Dr; Lb P b Lyadbua ∇ PSbb duy ∇ Dd Dhyba, Pr Jibrya Pr Dila Tyn ∇ Bo Dd Dd Dd Dhyba Pr Tiestaly, ∇ D duy ∇ Dd Dhyba Pr Tiestaly, ∇ Dd Duy ∇ Dd Dhyba Dr Diestaly, ∇ Dd Duy ∇ Dd Dhyba

10 Vo vod voorle Decido de Delssridid, V Dius,

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25 ♥0 9 DYV6d∩(.66 F.E.>, ♥0 L6 9 <->P/46: F/·♥ P \$\sir*\

26 מיץ דעם פרף פּ דבחם פי, פיר סיף פוֹפּ פּ היישותבחם פי פּ בּ בּטיפי בּ בּ רֹפּמ דעם ף משריפי סר, פּ בּ דבחם פי בֹבּ משרים דעם.

29 P 6 ALPANA-do L6 TY-V P BOYBO-do Dr: o 6 U-do L6 Lite, out o 6 LPCo. at out p 6 CPNalna-do 6-d6UDox

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- 31 ∇ d 9 P°P'45 P LP DÍNZDED D, 5°C P)(JDDED D B B FIESP, 5°C P B LPETNZED D B B B CETNZED P LINZDED DP, 5°C P DÉSED DYDON DP

- 31 b < b('P·40 4'P Lb bc AP*b Δ bU°, dc ∇ P·d<(F° ∇ <-b('P·40-6")
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- 37 \$ 9 U. DAVER90 PILOD; \$ 500 DL DA O B & C. TETO DP ANDE PI DICLIAPS; o b FIND 30 DEE OF, (A) & Louises

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- 1 $\P\sigma \nabla c^{\circ} \nabla \wedge \delta \sigma c^{\bullet} \Delta' \wedge P \cap DPL^{\circ} \P' + b P \sigma \wedge c, \sigma P \cdot c < L^{\circ} D \cap C P \nabla A \wedge c P \cap DPL \cdot A \wedge D \wedge C P \cdot D \wedge C D \wedge C D P \cdot D \wedge C P \cdot$
- 3 V>> L6 P U <∪° d(P>, ▼ 0.∪°, <¬P²°, <¬P²°, <¬P²°, ▶∩∨-P9°
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- 4 P' C'GABA LE V A "-OUT-OF P CIRCHO V VOHER DOA E U-VER, THE GIBBLE P SEPPOSCUE.

7 ₽ U୯୯° L6 ๑>๑, ♥ Ճ⋅ሆ९ L6, L∩6, ▷L ₽ ₽ ┧┎>७๓๓ : ₽ Lind☎° L6 Ճ6Uσ6U°, ७ゃና ₽ LՐ∙ና☎° 67Ճ6U°x

8 **σ** P VC·d° L6 V VĆd′ Þ∩V-Γ9°, V Δ U, **∢** ∇α 9 Δ5∩5·d°, d·∇α σ"(9 Δ)U'(L6° ? **V**d ∇·U5°, Þ¢ σ' Δἐ°; σ_C Δ5∩5>°*

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- 5 or b ∨5.d° L6 d∧5" d≥da°, Γ≥.d(J) L6 PUJ.d): □1 L6 P
 P)U4'; □1 □1d b D↑ V ` a∪ b P↑ d) '126or d°x P △ U.d b L6, ▼d5) (
 b P △·U/>°x
- 6 ♥ 500 Lb P Pen aU \$150 FP.CT, P Q.UP Lb, Pen 10.0526 or) 1600ba b T2556 < 1956a, LLdob, 5" (deda9 Q"00bob.
- 8 P D∩α+ Lb JJSL>DΛΓ=° ¬+(JJSL>=°, ¬+(Γ')SSS b P Pr·\(', P D=')·¬° Lb; P σ<Δ'(·¬° Lb S<'+∩d*, P Γρ>-√ Lbx
 - 9 P DU do Lb, ("U Di 45 P D? P DO Lb, Lnb, TPOIT "x
- 11 ♥ 504 Lb 506 45 d8 P P2--20-4, ♥ P25/1/10: d8 506 P >50 45 V A/1-17 204
- 12 $\nabla \cdot \forall d \cdot \forall f$ purchs 45, $\nabla \Delta \cdot \cup f$, and $\nabla \Delta \cdot \partial f$, or be upgether as of DPL+ and de ∇ pre-and P

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- - 17 DOV=90 Lb P Δ·υ0, σ 6 60 <0 à ▼< vol 6 à Δ/19·00:
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- 20 ► ∩ V = 19° Lb P △·∪°, ▼ = d° ▼ V (d/r° \ (" ¬ " (dLs, ¬ " (D Lrn-¬ ¬ « ¬ ") ¬ V < · bU = (· b σ = ° ;
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- 26 Danger Le P D.U°, \hat{P}^{o} A° ("b.d.b.v &(r" objection D.b.y)P-in/d° Ar Diag. ∇d 9 Lariy> r_{ℓ} ∇ ∇ 2.4° Dr.
- 27 V~d1 L6 V a 90350.00 P 0.00, Ln6 Vd, & P 00alx Pr d4rd D0x-190, Ass V 050 > 0 00 0 00 0 00 0 00
- 29 95< 1 Ta P 35 TV Lb, V DUS, L'3 TO Ca BC T'b-3992 2 P
- 30 P DU° Lb, D, Dds Db bc Prodr° DOVERRO, Dd 9 dyry. L'do d°(bc T'bod)qab o')T(a°x P D U° Lb, alde o b)U°, PMA d°c T'bodod o')T(a°x
- 32 P Δ U° Lb, D, ∇ d? ∇ b bc PY-<7° D \cap V-P9°, ∇ d 9 dyrfy* 95
Vy-b° \wedge d: L'd' d°c bc r'b-d)9a* rc(x P Δ ·U° Lb, alpe a b as-d-ape rc'c rc'c Dpx

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33 ►∩V=19° L6 P P)∪°, Δ'^ 6 P ># उंप्रादेष ▼ (JCL: ▼ (JCL 5°C) P P ∇°x

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1 Ligh & WCL PILOD P DSCO PSdeo ONC dipeox

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3 PrL+) L6 P △ U°, ▼d5 b(·d\+°: ▽d △>\+\+*

5 PPL>> Lb ♥ <<p>> PSb° P ASob(+, ¬MC ♥ - OpnA+be- AA+be P ASob(+x ♥ DC So Lb ¬MC ♥ PP2<>> V d, ¬MC ♥ PSb*x

6 Prla) L6 P △ U°, ▼35 66 △6 6 2855 (466 6 15 Pr of deadbup 615 6 15 pr

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8 PPLG) Lb J2PSdc° PS° P △SGbCLx ▼ DYdS° Lb or(▼ PP2<5>

9 PPLG) L6 P 0 U°, Vds dod ont set less 6 aceb 66 LLA L.d) < --- Vt.616, Vds L6 e.666 66 ac b.66. Vd L6 Vf.61

10 Prio) Lb < 6'6rd= d'r P Asobit; to b LLA Ld><ecP ont prof p Asobit. Prio) Lb P <<! \tau Fisothia

11 PPLOD LO P Δ U°, ∇ 3 Δ 40 bc σ CDP(LO LY35, σ CDP(60 9 PPG-40, τ 40 C τ 50, 9 F σ SAC Λ A D D, Δ 90 A D PPG-40 PPLOD D A D PPG-40 PPLOD D PPG-40 PPLOD D PPG-40 PPLOD D PPG-40 PPLOD D PPG-40 PPLOD D PPG-40 PPLOD D PPG-40 PPLOD D PG-40 PPLOD D PPG-40 PPLOD D PPG-40 P

13 ▼ Dids' Lb 5m(♥ PPZ<bb ♥・◊d a') ♥ PSb'x

14 Prid> Lb P Δ U°, Vds bc ΔCb a b ·disp lipped Δ*ΛΓ° Pr Dr σάΔσευν Psb° ΛΛ'b° Dr; Vds Lb bc Prpa·dribσ·d a, σ*c Pr Dr dspr Δ'λίγ·d, σ*c Pr Psbp, σ*c Pr Δ'ρΔσ CPx

15 ♥ds Lb bc ·d'U∆σ d·a lippsdb ΔΦΛΓ\$ Pr Dr ·d'i'>b <'p'b : ♥d ib ♥p'a

16 Prido is posse for dualsa; ∇ in dub fr analse fr analse fr analse ∇ psb, for ∇ be and fr and fr and posse didex

17 Prl=) Lb P A('(" JSPSd" A"AT" Pr Dr 445" d'p".

18 TO CALLER A SEPT ON A OVER DE DE DE DETECTOR DE CARELLE A CALLER A CONTRA DE CONTRA

19 ▼ Dids Lb o C V PP2<> 0.04 o V PSob

20 prigs) L6 p Δ U9, ∇ 35 gas base of other b archite ∇ already amars. Alar, and associated amars.

21 PPLO) LE P DSTO PP ·d<T.b, THE FLOY B ALMACH OFFICE B STORES OF START AND THE PPLOY LE P ·d<C ∇ C) b D(b boch And A, MALV) DA ∇ Asadych: PPLOY LE P ·d<C ∇ Filso Scalar

22 PPLG) L6 P F-2P7°, ∇ $\Delta\cdot$ U°, Γ 3P $\Delta\cdot$ 0°, \neg "(F1)P $\Delta\cdot$ 0°, \neg "(h6)P3'b1° $d\sigma\Delta$ $\sigma\wedge$ 9 PPbF°, ∇ d5 \neg "(\wedge 3'° b(F1)° d9°x

23 ▼ Dioso Lb om(♥ PPZ <>> ♥ dd ofa ♥ ♥ PSbox

25 PPLG) L6 P >50° 9'PD 3.71 NAZ ∇ >6 ∇ 52c/cf, 5"C 3.46 NAZ ∇ 55 ACC 3.47 NAZ ∇ 55 ACC 3.47 NAZ ∇ 55 ACC 3.47 PLG) L6 P .4<C ∇ T .25 GC **

26 PPLOD LB P Δ U°, ∇ 35 DSdC° Δ 6-0° ∇ Δ 5àd75, PP a'ACC°: ∇ 65 LB BC Δ 7-1-0° a 74 PPBF, ∇ 7-1-0° b ∇ 7-1-0° b ∇ 7-1-0° b ∇ 7-0° ∇ 7-

28 PPLOD LB P Capto, the PPLOD P DUO, FURDAND THE CONTRACT STATE OF THE PROPERTY TO ATHER THE PROPERTY TO ATHER TO ATHER THE PROPERTY THE ATHER TO ATHER TO ATHER TO ATHER THE PROPERTY TO ATHER TO ATHER THE PROPERTY TO ATHER THE THE PROPERTY TO ATHER THE PROPERTY TO ATHER THE PROPERTY TO ATHER THE PROPERTY TO ATHER THE PROPERTY TO ATHER THE PROPERTY TO ATHER THE PROPERTY TO ATHER THE PROPERTY TO ATHER THE PROPERTY TO ATHER THE PROPERTY TO ATHER THE PROPERTY TO ATHER THE PROPERTY THE PROPERTY TO ATHER THE PROPERTY TO ATHER THE PROPERTY TO ATHER

29 PPLG) L6 P Δ U0, LD6, P P TGDG-40 TY-V () GIMPICS FOR FOR THE A', b Δ C+b TY-V6F, b MY TY-V () TYD b GIMPIC TGS b D YTGT (; P2-40 P b D TPTT a-40 %

31 Prido Lb P .d

MYCCAD6 2.

1 Vd b PS(o-dP PS.b om(d'P, om(T/· V Vd(b △(·bPx

2 ▼ σ-54 PS6-6 L6 PPLσ) P >σ(° Γ/ ∇ ▷ ⟨σ)\9Δ*6 P)(*: P d→¬^ L6 ∇ σ-54 PS6-6 Γ/ √ ▷ ⟨σ)\9Δσ ▷ ▷ F P)(**

3 PPLOD L6 P TIEPLY DO DIPPLED & POSE POT P < SPCO: VY VOIN

7 >nv-rg° L6 P ∆U° 600, 40 V PS6 P 6 Lr P'U-0010 ~ V
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·d<Γ'Pፆ Γ'.√ Δ'\Δ*, Pቦ P'9~(Pፆ ፟ Δ\$ ኳገ⊲P<° ጔ'', ∇d ነገቦ Pቦ ኳግኳር**

- 8 P 6 Δ (e)<0.00 Lb dop \$\partial \partial \textsquare \textsqua
- 9 644 L6 P ANTO A'LA' D' 44355, Vr A)U' D', V(L' L6 D' 455A PNV-19° P PLLO)F 4°%
- 11 Lnb, D a'or(Mr d' >nvergo r'. D'bro P b obocado'(Lda.do
- 12 \blacktriangleleft Di Li Dord' oris Deers \blacktriangle Dar ∇ Chare Dr. Vy Dee ∇ Vyduater Dr.
- 13 be ap- Lb ps den did sirve-over dob apacidro of sirve-overgo, denoting this best of ∇ because of ∇ beca
- 14 P באף בא, ביא בהבים יעבאף אף של אור אף פא פסף שינ-פף, היינ ללף בהיא ארבים אין ארבים ביארואס פיאריאס בישרים ביאריאס ביארי
- 16 400 00% "NOT" & DOTTION VY 60" P PARKETO, ∇ LICOPTION, and ide 4 a diad of, a act is action problem. And the problem of, parketo, and proposed action and proposed action and parketo based action.

1 P(1 a 46 4.

- 1 ₽.Δ₽° L₺, Δ¹ላ Γ٢.♥ Δ╾╾・៧ ፟፟ ቕ ፲ የ ፈራ・ፈልዮ ሆ(σ ϵ °, ▶∩∨ϵ ነዓ° ዮ ላቃ ୮୯° ሁ፟ፈላ, ♥ Δ·∪',
 - 2 DAGO GOSS ACE do ACCED Dr. V50 ACCO V V50UACCT Dr;

- 5 644 L6 P AUP, a(A F5.6.L6 D) 496 ▶ NOVERP 626 676 \$ NOVER B 626 \$ 100

ታ"(\ ▼ **ዻ**> Γ ∇ P S b P Δ " · b ' ሊ σ በ x

6 ▼·dd Pr D P°PD·drPb+d°, Δ°A Pr d dsrs·d·d° b·9rL·c·→ Di∆·d·d
<nl, → Δ·∪ι°, (° vi<r>→ b) Dd dro+> ?

9 644 Lb P 43° 5265 4/55 UCD 666, AC 6 P AS 5<AC 16 1626 - TACC 4 6 P ACACC 240 AC 240 CAC 25 P ACACC 4 6 P ACACC 240 AC 260 CAC 25 P ACACC 4 6 P ACACC 4 AC 260 AC

10 To hipa-vace at b parair aise procard ucat wire, are riva as a process, are process, the process are at the preader and the preader and the

11 ρ DP* Lb, D'A Γ P- ∇ Dee d' Γ Po b ρ De-adp*, ∇ B ρ DV= ρ P De d'ol DD+ adde adlboe*, ρ PC in indicate at ρ PD ρ PD in indicate at ρ PD ind

14 $d_{\sigma}\nabla_{\sigma}^{\circ}$ ∇ PSo- $^{\circ}$ \blacktriangleright NV-FI9° P PYU-COV bid ∇ ·d<Fd-F TY· ∇ Δ -Lac; P agry(· ∇ - $^{\circ}$ Lb, ·Tr \dot{b} P AS agry(· \dot{d} 1° \bot 14, TY· ∇ PSb· \dot{d} Δ *A" \dot{b} ALAY-F.

ὀΥ(L ▼ ♦>Γ∇ΡΥΘ ΡΔΥ. Β (~ σ Πx

▼ D(dsbx 6 0 5 A. 13 5 C 6 A. 21. A'dx

13 P APP Lb, A'A bid PPP PadAb b Addon, ∇ cycian, P Acan, Lab Lb, P ocand Accod D SLbp ∇ orater Drich; bid Lb ∇ acc, P Aua a, ∇ araboxab?

14 p $\Delta \cdot U^{\circ}$ is, alde; L5 pr $A = D \cdot A

15 **b** nn-pl dnn-pg d dnogl paus bid, gift, ft ac ∇ as o-abe -sbe bid Lb poct

MIPC/a Db 6.

1 9nd Lb r) of P P < 260°, 400 D O d d d S F O D : a L D C d D O P . 400°, a L D C P A) 9°x

- 3 P 6 · d'bmaa-d° Δ(Δα, Γ/·∇.6 a)<-Δ-Δ4, V>·6° L6 P 6 · d'b7 ha-d° * ▼-dd 9 Δ\$)(7 b od·(/ P\$6-dx
- 5 bc ΔP^a Lb, $\Delta^s \Lambda$ P^{-2s} $>(C+b+\nabla)$ $\Delta^s \Lambda$ Lb V(7+9) ∇ $V(d)^a Lb^b > C+b^b$; $\Gamma C+D$ $\Delta C+C+d^b$ bc $(U+V+d^b)$ $\Delta^s \Lambda^b \nabla$ $P^a L^a D^a$: $\Delta^c L^a D^a D^a$ Lb bc $\Delta^c L^a D^a$ $\Delta^c L^a D^a$ $\Delta^c L^a$ Δ^c Δ^c
- 7 P Δυ° L6 Δε---α, Λυυ, -ά'δ'6υ L6 ΔίΔ, Vds σ" (Δε 6 ε)<-- Δρι 6 σος (-7° ρι ά'διε- Φον-- 19-α;
- 8 P ΔP^* Lb, $\Delta'\Lambda$ bdd b P d = 0, $\Delta C = 0$, d = 0 of d = 0, d = 0 of d = 0 of d = 0 of d = 0 of d = 0 of d = 0 of d = 0 of d = 0. If d = 0 is a constant of d = 0 of d = 0 of d = 0.
- 10 bid Lo P Acerdude Acerd, V Arus, Tobe P & Urda do, Vo Tome P & Videa do, Vo Tome B Videa do, Vo Tome B Videa do, Vo Tome B Videa do, Vo Tome B VIDE B VIDEA do Note of the Aced do L V PSG A XLCG PP Urvas; Vd 9 Urvas
- 11 Dr did Lb Dnv-19° P dibbalbor 0 ala, vy 6° V dibbalbor 1 bvsab. P (ds at bb bvsab, to p (sq.d bvsab.
- 12 שלט בא פיססיים אלי ע פרזילאבי, ג'יף אבייעאבייעא בא פ ערבייזים אי טיי שלארבי א איי ערבייזים אייטיא בא פרזילאבי א פרזילא אייטיא אייטיא אייטיא אייטיא אייטיא אייטיא אייטיא אייטיא אייטיא אייטיא אייטיא אייטיא אייטיא אייטייע אייטיא אייטיא אייטיא אייטיא אייטיא אייטיא אייטייע אייטיא אייטיא אייטי
- 14 **⊲**σL σ~ ∇ ρδδσ ρ · Δ'δ'δ·L δ Δ΄Δσσ ° ν5·δ°, ∇d Γα δ·∇ρ 6νγδσ ε Σ·Θ δ Δ)(ρ σd·ζ/ρςδ·Δx
- 15 ρ DP° Lb ∇ do since psice, as produced, are ∇ victors, out of the project action of the project at dother actions of the project and dother project of the project actions actions.
- - 17 Diagram Lb be lupch donvergo, the strop value dieg: ad \wedge at 126

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18 person Lo, rightand is Lupicob gob Dr, Do pr Lupu-iddands, ∇ dand is Lupicob gob some Lupu-idd ∇^b And d boust some robrevor

19 Lb T/V 2-da1, 7, 7 Di22-da1, 7 or 1.d1 dr. dr.drba 5"C Di d1 C/DLL.d° DOV-19°: 60 1/06U.d Do d' C/DbFob DOV-19°x

 $20 \text{ Accid} \text{ Lb PUV d} \text{ Link in Nord Daccid b } \text{ Citter Sinba: P } \text{ Lb, Link and Lectal ADIP UV CibareP Sinba, whi Accide b UVVP atak V P-2-DP, Dd Taba wefern, Accide Lb P D)U·d atab, Tiv C) Accide by V Cite, P Dacle Lb Albace,$

-o"(∧d DLx bood 24.

1 bid Lb P L-0100 F/O O COUDY-F D'LD D'C SPF, P a) 70° Lb F/O b objector D'LD-b, on D'OPLF-O, on D D'do 90-F-O, on D OPSF-O ; P DOMBSSCN'(-D-O PPL-) D Lbx

2 bid L6 P DU° Γ ? Defid, ∇ 9 U' \triangleright 0 Veq9° D P(L0) L Δ 5 Δ 6, d(D<0-4-4) P (S9-4) DP(P V Γ 16F V), Γ 5 D0, ∇ 5 D(DY: P D)9\6\6000\cdot B d(P V L0)-dx

3 **σ** P D∩α° Lb dċ∆·d° ∇<√d° <ЪΓ° ∇ ΓἰЬΓ° DΓ, ¬σ°C σ P \$>(·♡σЬσ° Γ'·∇ ¶α° σ'è°, σ P Γὶ∩ΔL·σ Lb D° σ·dsΓς, ¬σ°C σ P Γε° **σ**′cbx

4 or P reo Lb 4/6 16< or C 4/4; or P reo Lb 4/0 pd . dreo pr

One-var: Lb 16 or or or didire 4/5/6 p a) U.dix

6 Δ r<0, Δ r<0. 8 PP V50a-d° Lb dusco Dr d'P-d's, b P (590° db F' b'(g": P P DOG d-d-d' Lb: o P < P0a-d b Lb P 10.d's, P1 0V-(-7 Dr d'p d'; P P os-darcina do Lbx

9 Vd V≥ 1<5 Ddry, dd PPDPLO, Vre V a)<+5.4 A50AE, PASOSD-00 Lb PD a)Lo Vel Ads Ddrred PP LbPTCo:

10 alma Lb op a) (. do Va"; V dd Dr Lb drhd p p r. eprd. do: Vd As Lb Vira(. b Dro Crx

11 P P de do α α Lb 6 (a, τ = C P P (dSσα do 9 λ dΔb: 9 λ d Δεε · σ)
127

σ"(" ▼ d>ropsb pa" b (nonx

12 P P obonsalna do is ourboro, is P damsalis, dos on or o propersia disco; es also or, al or propersian or.

14 a or "(Δ^b Lb Dongerop", ∇^a dight ∇ constant 15 P"^* L6 The (i $\nabla \cdot 9$ pr d) "9'($\cdot \nabla ^{\bullet}$ Decayo, $\cdot d \cdot \nabla \in \langle CL^{\flat} \rangle d_{\Delta^{\flat}} \nabla$ psb d. $\nabla a \cdot 9$ d) "1'($\nabla ^{\flat} : F^{*} \wedge ^{\bullet} \rangle d_{\Delta^{\flat}} = C_{\Delta^{\flat}} \cdot d^{\flat} \rangle d_{\Delta^{\flat}} = C_{\Delta$

16 decide Lb ∇ and disating in a substitution of a product production bounds, production becomes a constitution of the substitution of the subs

18 \triangleright nverge L6 of edeans-algae tro dos dee-a, \checkmark 1% dos be (sget dol diff: \lor 0d \lor 0r e diraction dec diff: \lor 0d \lor 0r e diraction dec \lor 0r enderge: \lor 1 de \lor 2r enderge: \lor 1 de \lor 2r enderge: \lor 2r enderge: \lor 3r enderge: \lor 4r enderge:

19 Lea Lb \circ Due Cared, alea p b p angle-of-of ponceros: $\cdot \nabla t < p$ Prieszos; Due Car Prieszos; alae be $\cdot \nabla v = (t \cdot p \cdot d\sigma) \in \Delta \sigma \cdot d \cdot d$, where $t \cdot d\sigma$

21 A-- do Lo P AU-do bid, albe, Lo o o dosar onceras.
22 bid Lo P AU- A-- d, Pr ACTICAL do V P dotecto Doveras.

Pr ۵۵٬۹٬٬۰۵۰ ₽ ۵.∪ ۵۰ Lb, σ، ۵٬۲۲۸، ۵۰

23 4.6 As Targe Parts, aspent Lotes & details, asuvice is uvers and prical

24 Ace 4 Lb P AU-4 Ldd, DAV-190 or Priotis of b dissertion, or DEAUA of b acacidas

25 bid ib P Draidul orand attain the probability of the probability o

26 Liad Lb P Liad DD attage of Death Liadboe \bullet NV-end, ∇ P DNA Lb ritter, s< Lybidno P PL=0, PP D <-PbF6 \bullet \bullet NV-end \bullet P Diet \bullet

27 6-30 Lb P AU° TY-V Acc-4, LAb, 4-4 dra P b Actrde°;
VI P VC TY-V COA 35TAL BAVELES b P 45TAC1: P b ACTRDE AC
Lb. Vb Pr 3-50-50 P Prladrage

28 bid Lb P Dea V° Deerd PP PDUER, FT.V () Deer D $\text{COL}(\nabla\Delta)$

29 P △P° Lb \$ >σ<=P DD, bid a Dd/4, D∩V=P9° D¢ d)466, P σΛ°. Γί)Γ(α° σ"¢ Γ¢ ♥ () Λ>σ/¢

30 P add-0° ib ac ∇ >5<<--> D na- ∇ 2/2° nba--/54, A-Lab--/6 b ac-b--/6 b ac-b--/6 aug 94° -405° x

31 Δ \(\Delta \times Lb P d\) \(\Omega \cdot \times D \cdot \times D P \times P \times D \cdot \times D P \times P \times D P \

33 Y-V1 ib V1 dott P on, P adbivid ib ides b ancidated dith and, b P expact Δ -ultime

σ~ ▼ dbrdbib Panb conx

▼ PP2<>>* ►∩<'dσ9.0* 4.

1 400 A $\$ D' d'GSTS FE P LIAMPS (' $\$ DOVERS D, A=A ACT P DAG

2 DOVERO LEP dido DIREBALA 92 PROPLICI; E PROPLECE "TINA; de E OVERLIC DE ENGAL VICA PIC, E P (590 "4726" 1062 DE COPE")

4 U>(Lb, V P'P' daga'. 92, EAC 2.0, Do'A P nc'do 4 6

5 P Δρ° L6 S< U>5 D < L/Od, ('(Δ' ~L σ"(Ve Δ «νΔι ·di*; ρ Vr ànd L6 σσΔ Δ νΔε D' σι< SΓ5 ργ ης dàs

7 \$\int \D)(\d^\text{Pr &n}, \int \frac{\text{6}}{\text{C}} \text{*, in note L \ \text{11^\text{N}} \D \ \text{Dnot(\text{C})\text{*} \text{b} \ \text{min} \text{C}
8 ♥ና L6 P △ሀ°, ₱°∧° ልባልታъ, ∇ፅ ዓ Δንሀታኈ: L6 ሶ∾∧ኈ ∇6 ልባልታъ, ∇ፅ ∇ ዕ ዓ ልጋሀታኈ

 $9 \ P \ \Delta \cdot \cup^{\circ} \ \dot{L}b \ qrL^{\circ} \ P \ \Delta 1\Delta \cap^{\circ} : \ \nabla c \ \nabla^{\circ} \ \dot{L}b \ dc \ dc \ dq^{\circ} \ r'cs \ D \ r'c^{\circ} \ \Delta \cdot q \cdot d_{x} \ U_{s} \ \dot{L}b \ d < r'o', \ P \ \Delta 1 \cdot \nabla^{\circ} \ V(s \ P \cup S^{\circ} \ \Delta S_{x})$

10 V(* L6 Pa)7° \n^2a = 5"(\delta^c=5 d^c Pus*; P \D)0° L6 ∇ D12d Fig. Pirid (a \Delta e=4 ∇ 1)0er: U>6 5"(P\D)7%

V 4- TVPSb PA .. b CAGO

11 "A<! L6 >> Pa, 6 P DC. dsrsrd "D<<, 11 D/4, P a6Ud<*
Pa°(, 5"(P L64 40 64 L04), PP PUS 6 AC 61x

12 P .d<n. d. Lb yrs, Vs. 4/20 Dars of b diction UC. . di.

13 4' (L6 P LLX L-910° T/- D D DDA (< 1-6, 5PC-C A-4A'd DDA (< 1-6, 5° C T/- D A-- D B DDA'< 1, "4)26 DD DC Q'4-4' 1-6, "6)26 DC DC Q'4-4' 1-6, "6)26 DC DC Q'4-4'

14 U>(L6 P ΔU° V(6, </3; ·Φ\ Φ αd DL ♥ PS66 Δ\^ ▶Λνερ96 6
P <PΛα(P'(6 P 166: αL à ▶Λνερ96 P P σ6σ<εν66 V(6 L6 P σ(L1 ♥ 0
U<6 ·α|66 Dp, ♥ ΔιλάΛος Γόν60 Pp Γόργια Δεενα*

15 Piveigo Lo P Sarvo 1/15, the First D analytical the P offer D and Pie d D Sarvo Dir. Dano Vib: 1/15 Lo P offer D analytical D analytical Dir. D DSAR D Arcit

18 10- ib $P \cdot d = \Delta^o$ $PP \cdot d P^b \cdot d^c$ P'(, $P \cdot \Delta U^o$ Lb, A)9, of DPL+, A)62+; $\nabla b \Delta = d \cdot \hat{c} \hat{c}$; $\Delta^c A$ Lb $\hat{b} \cdot P$ A)6- $d^c \Delta P - \hat{b}$, $P \cdot d$ 6add $d b D \sigma = \hat{c} \times \hat{c}$

19 P DUO LG, FCO, P <35-FMO, LOSO OA PM FOORS ; VX O

21 Vo 924, "A<5 204, \cdot 70a FP-dF pichbres she dilabore drib, vib Lb P aus, she P

Louis incidence discretely, vib Lb P aus, she P

Louis bres discretely and P devotes to Lb to 12.

22 Lnb, Lb, 7.6 V's b shack rrs, 90- p dens of pr apro ds, p ΔU° Lb, $d^{\circ}C^{\circ}$, p b discrete da Δcc° b access. And Lb discrete, Lnb rrs p ars ∇ ons, one rights discrete.

23 Vd b as sards prlod 9aa gaa proplia onmbo awaa ds

4.45F5x

24 > PP-00 L6 dop A \ \(\D \cd \) P F \ \(\cd \) P F \ \(\cd \) A \ \(\cd \) P \ \(\cd \) A \\(\cd \) A \

TO V STOPSib PASOD COM

▼ Dids*x ►n<'da9.4 5.

1 ♥d ¬b_1' U>5 ¬"(V'+ ◀∧⊥d+ ▷d+5, d¬¬¬¬ ♥ ₽56-6, ¬ △·∪+6,
2 LT+T ▶∩∨-F9° ¬ ₱ &(L+d+ ▲¹~△, △¹∧ △--d+ ¬ T-¬-(₱ 6 ₱
<PO¬∩+1°*

8 €)(1, ▶ PE-d° PUDPLA4; V(1, ▶ PE d° DPLSS); GE, GE DN, G B GBJ'C-d° ▶NV-PG; G B GBJ'A LTPL° ▶NV-PG° ▲ LAC PPLG)Lx

5 - 4r> P ΛΡυ-Φ ΟΛΨ6° ΦΛΥ-Ε19° ΟΓ, ΦσΕ 4 σδ ΟΛ ΟΛΨ6° ΦΛΥ-Ε19° Ο PCLσ>L Δ'-Δ'-x

6 7.6 6 D PSbr 5.6 ₹ \$ 4 0dr, 7.6 6 D PSbr 70+, PT76000

8 P ・d・ ∇ と<T・d^b D^mP L σ)・d, ∇d b a)<-a σ -d^b P1a^mD0b1b1b2ad1b2ad2ad3ad4ad5ad4ad5ad6ad7ad6ad7ad0

11 $\mathbf{d}_{\sigma^{\circ}}$ is a laddown ∇ vide to Daligate ∇ de ∇ d

12 d'dr, d'dr, U>s; d'dr, d'dr, obl Δ\: <rd Vs, o~c ∧l∪Δ ps <-dorb(be a.dbs.⊽·Δσ ΔS, pc ◀∧Δά Ddrs

14 Δ < LOT P Dr. 46 6 a bolo (dr dr b); PL V°PF V Do Anopo b, T. 95 P Cacle; Toke P V DDU 46 DOVER 46, 5 PC \$100 C
16 (→P ·Or 6 (595< T.95 Lorios265-6, Pr V(·41 ♥ P)) •
Lorios*? ▼ P < bod/1.2 ** \$\^* & \^* P LD>>= rbo-1.4**

17 part P (59° dir 6 6°Co), Cop . Or Lb (6 6 (59° & 1.6 o 2 6) 45° P (59° 50 PP) F 20° Lb D 1/55° x

19 PROPLICE P VR ANGEROUSE; Vd ODNOGRE Qa PROPLICE UVER PROPERCE LIZE P DNOCE COLOR PROPERCE

20 P 2009-46 PSO Dr, 46656 V 15-66 P 200-46 175x

21 \$65° 1/A=° P ·▽<>-cd·d, do ▽=° 655 1/A=°, \$65° 1/A=° > 0°

dib. PP(dib∪° L™6∆1/Δ°*

22 ♥3'^ Г'(∩_1655) P ^-6-4-4) ♥ -6-41<->01 > 0., ♥ -6-41<->0-1 > 0.

23 LIPCUS JOS, ACUERA DO PSIEL DOVERSO, ASAS LIPESS SOF POOL 6 (SSTS; OF ALAE P OF ADURAS PROBBLICES DOVERS A, PROBBLICES DOVERS A MARCH & LOBARCT &

24 F-2P(dr° 90" "A<", a. P&" A.4, A"A" Fr. D.4.9.46; L.4P 60 F-2P(dr° 0"A" Fr. D.4.9.46 FP.4F*

25 P a) (ove, P F= Lb JJSL>= : P V(JJSL>>AF= DPLA Debota

26 P DAGE Michibers, THE DAMP P THEATS DESIGNED DE DELABORS:
DELABORS LB P <BLOO PYS; P PMPONOS, D'A & P CBE LE THE SOCIETADORS.

27 PMA P andre a, P <PSGENA, P absgena; DMA P andrena, P <PSGENA: ΔC b P andren, $\nabla d U$ VPSGEN ∇ $\sigma \wedge c \cap s$

28 PYS DBWY - GIOG (60° P DP < '<\ri>< ∇ U-V=P \Leftrightarrow > <'<\ri>< ∇ U-V=P \Leftrightarrow > <'<\ri>< ∇ OD \rightarrow \righ

29 Pangasad Lb D bgc Vacua DPL 1955L, VV, Pangasanz,

30 al & P $\Gamma \cdot \& < T\Delta' \cdot \lhd^b$? al & P $\text{LUaL} \cdot : d^b \text{LUbUDGe}^o$; $\Gamma' \cdot \nabla$ () $\Delta_{\text{ce}}^o \cdot \vee Y^b$ which or Durphingly $Y' \cdot S$ is Libuda ∇ addabore, Libuda ∇ addalor, ∇ addalor, ∇ addalor, ∇ addalor, ∇ addalor, ∇ addalor, ∇ burbhibida ∇

31 Vas Tr V b < 60/40 bc as as danted > Uveray > 208 Lb der b ipais bc ancided art V le lbraer D rbnrage and dir lb p donlb at (a. A). as

5-(Ad DL DOC'd-9-0-6 A. 11.

11 P VP DOUGHT LE DE VELCH DONCEPP, P DAGHT LE SC L"BHORDE

4450 6 P DOGER, 6 OACHDAY Jam VY 45-044: Doly Le POY V

ASOBYER, P <<6644 < 956674 PP EFEXA LODGER, PP 66-de

FOYEGA

12 פע מי פינים שחעירים בל ף שאייניסי, שינ ף שטיי, שתעיים ף מומי, את אומי, אב ל איינים בלל-במרבא ביי

14 DAV-19° Lb P be d<7°, -"(P A U°, P)U V A'A'A>, P b
ALId° A'LA" Lb DIT-d' DI TABC: al & P P ASASOA"?

15 P DUP Lb, D or DPL, I'M 9 DP ALAG A LAG P LAB, & CO950 PPLPTA Lara, of Lb or Lor davector bia apos

16 DOVER9° LE P Δυ°, ዓየፈ" P 6 አንአስት, P 6 <61.44 Le

17 p au° L6, p=10 do 6 T64.do p2.do/20 p266, 00 d<00-

19 Path Lo a logo, the advisor also, the dother design of a control of the control of the control of the distance of the dist

20 da DO VILL DONOLOGO LE P QUO, DOL DISTON VE E DAME

dedas. ACE LE DO PIÓNOS. PPA LE JOET VE LE DOCE

22 A'A L6 PN5° Dd<0 ∇ dder D6 Velel DN0erge, PN5° P $\Delta \cdot \cup$ 0, δ 0'0, δ 0'

23 ΦΛν-Γ9° Lb P Δυ°, **b**>7-(ΔΔ° P b δ'> ; ∇δΔε δ'(Γ; αLΔε P b σΛ°).

24 Va PAS OS'CL-d' <PPBAA'd= DAVAPAD, P ASOBCAD LB PDQ-5-1. A- dol D PSB 950 A50 ACB AC ACA AC D ACP de-

25 P DP° L6 dove ∇ na'be, diverge P DU°, dob de Deptyll, the definition of the process of diverge size between the between

27 Vd PAS TO CO EVA DISSELA, P ICH L6 & P AAG DINGHAG: P APP L6 ∇ d'AL DIAS & CIGAR, 5°C Accid dol acas à acer, alar p 6°PC° PP ICH 7-6" ∇ PSBC+, P ICH L6 7-6" ∇ AA'bc+x

28 Δ ^\ Lb Δ -c-·d^\ dol Δ (\Dol\ b\\ \Dol\ c\\ b\\ P\\ c\\ d\\ D\\ \Dol\ 29 ₱ △∩>·△> Lb, ◀·▽□ ▷¬-> b ₽ >(*) ₽ △> Lb b ₽ ₫▷<===(\$* ¬**C b ° P9=1**, ₽ △·∪·□*, ₽∩৮> ▮□* ▷□/>, ▷¬-> ₽ >(*);

31 Jd Lb P DU Tr V dod b o < 2'd, P b PV dc d & Vd P P b ALrd d & P da b & PV dc d, Dds bc o < do 7 b 95 < V PP2 <-

ኑ⇔ነ: የ™^ኈ ገውንልዓ, ∇ፅՏ bር የ^{\$}V∙ἀί≀, ላ ⊽ዉ ▽ የ ውበ d<∢ኒር ▷ <የቦቴዉ^\ቴሮ*

32 VIDE OF COVER OF PERSON PSYCH P ASOBUR, O ALUS, DES BE

33 ♥d Lb r/·▽ Fny&co, o"(◆Leb(o, o"(·<< 20 Dr d.dsso FbLb L.dra)ro, p da.dd.lo Lb, ▽ b∨sro doc nac o.dla.

34 Lb D dib Dnv-19° P Dnnd-d Pny, P > (c+ Lb > (rbo-c); o"(P b') And ▼ LL byn-r d - a' (c).

35 ρ DSN5-V- L6 DSN5-V6A T/-V L2/D); ρ LLD which out: ρ DSN5-V6A DSN5-V6A ds, out have, out delich: ρ VC apple L6x

36 Pny- L6 P Du° Prlo).d, P°^ 9 NErd.du A'\D° o rr br, CN'd 6 P D.Uy.

87 Lnb, σ is dicentral Lambdan of Lelovablab; ρ and ρ

38 ₽ △\$ △₽º Lb: ·▽\ △< " ☆<σ=" P ·do"b", ¬"(▽ <△<-ċ‹
▷∧·d=", P / σ<∩□• ▷∧··j* ▷٢. ∨>* ▷≥ь» \ь'₽° σ∧ △»/»;

39 Pny L6 P DUO PnLo). d, Vd5 Vbbc a'n' pr.dr'ia, o b dyr L6 do' Vy.60 Ad: Vd5 o b 6.9(°, P <0)-(n, do' Vy.60 Ad DA.d Dr; Vd5 bc <'UO DA.d, o"(Tr.V J'('60' 60 dd/Vy.x

σ') ∇ ά5Γ∇ριδο ρΔωδ (~σΩx

▼ PPZ<5. 1 1-40-2 A. 27 A'dx

1 "da L6 P dyrd", ∇ $\Delta \cdot U'$, $\sigma \cdot U\Delta^b$ σ $I^pq-r' \cdot C^q$ $P \cap V - C^q$; $\sigma \cdot \nabla^m b^n \Delta^s \wedge a^b \cup P \cap V - C^q$; $\sigma \cdot \nabla^m b^n \Delta^s \wedge a^b \cup P \cap V - C^q$; $\sigma \cdot \nabla^s \cap C^s \cap C^s \cap C^s \cap C^s$

4 ▶ ⟨ di∧·d d is L™b∆/p³ Δcc·d³ P à·(<cc·d, daP ¬°(is ∧a-\$p³ <-bUD)(·L³ L™b∆/Δac°x

5 Φορ 6 ρ ρωριο ρ συναληνισο ασασοά ου; ασρ 16 6 ρ Δυδυρο ρ >σιαο: αα 16 ο δ 6 σιονι σιλι ρ σιαροο; αα 16 6 Γηργι ρ απ σετίος

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- 8 DC Lb P △U° D adborral is off, Lir, Pix. d. d. 20 P. d. 6 P. d. Pr. d. C Dovera Pr. d. c., (Ard is P △s Pr. d.) (V. b dop is off). D"C off
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- 11 **၁**D(, Lb P Δ·U°, **P**·O°, σίστ) : ίσρ · ∇Γ 9 Δ1Δ4° ያ ዓታሩ ఉ σ‹ ▷dተ/° σ'ሩታ, ላσΡ 9 ▷ ሲ∨ΓΓ(°**?**

- 14 Ta Lb V V(drr, P L). do: 4te Lb P D170 Drds, Lb > P P5∪0.
- 15 P $\triangle \cdot \cup^{\circ}$ Lb, $\mathbf{L} \cap \mathsf{b}$, PN+ P P· $\nabla \Delta \cup^{\circ}$ $\Delta \cap \Delta \leftarrow \neg \cup$ $\nabla \cup \cup$ Lo)L: De"b° P'C° $\Delta \cap \mathsf{k}$
- 17 ΔC 9 ΔS σ<5° Pe ∇dC 9 ΔS σ<5° σε, ∇dc σ°C 9 ΔS αΔbbΔb°:
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 - 18 A'N Lb Dade of Laboracter be DUDG to VORALECT
- 19 Do ∇ ost Lb P Alu-d Ace 6 (dsp Ve-br & P Ape Lb, An 6 (dsp Ve-br , red acas 6 acr P ·d·doctof ∇ A·d a doc?
- 20 P Δ∪° Lb, ♥bΔc + > C Δεσbές, ¬ε Δεσbές: . σε Γενο νεδεινε σ P ⊲εΓΔ.
- 21 or P 1 "Pool A'A 6 P)U5<*, V ASSA/5* L6 or V/ POOLOD*:

 COP L6 OV BOL ASSASA*, V 2.6 DOV-19 V P LESE, DOC TOOL

 PERANCE V P 6-6020

σbe ▼ dbropsb PA+b cago

22 TO LL LEPP O, ∇ 2124 D actorial, do 10 i als as a property of also as a constant of the property of an area of a constant.

▼ PPZ<50 1 \$1-40= 15 A. 24 Alds

1 \$-40 or ALO \$-, \$-000 or VINGO or VINGO or Character of ALO ALO DO: 40 Lb a)(4 9 ALO DO: 45 FAA \$-000 or ALO DO: 45

Δ'~Δc, 6 P ΔS d. 5. d' 7'6a b Δ' Λ Δr < Λ b P Vr D)U-r*

- **4** % L6 P LL∆ L.41√° Δ←←・4, P 4P7° L6 **n**→ΔΓ°, σ·5° Γ΄¢)Γ′α·4° PΓΓĆ)Γ(α° ÞJ)>∪・4, σ*′ Γ΄¢·(° PΓΓĆ)Γ(α° **J**΄ Δ←←・4*

5 1- Lb P DAC VY 4L3 ACDGE, P Q 509 Lb (. QAL.

- 6 4- Lb P DUO På(, Li, P)U, abno 4 Lebc, 76 pr drr 5004rac.b: . 75 P P P2.4)(.d.4) dop A>26 Dr d.dsr5 a> Aran 6 P
 Dr Vr D)Urx 4 dop Påc Lb P abU.d 4 4 Lebc,
- 7 4- Lb <6L.00 die6("dae or no 0 (dsa+ 50, 6 a(.6) nob)

 Arent
- 8 PDno Thb D Proper and Libr D Ninter, Too it P os. d-

10 Vd ADT DANGET \$140, DE OFER DAVERGE, V ANGER,

- 11 or riuh of prodelade in . In is prodete of pr whase, al our parte of the product of byth day preciote is in it is precioned in the product of prodete in the product of prodete in the product of prodete in the product of prodete in the product of product of the product of
- 12 A'A Lb \$-40--00-6: Pr ap-b-d: \$= ∇ pp2

 \$-40-, ∇ a-(o-4), \$= (ds^ b'le*, lnb, lb, the a-c p ac-c pro-direboe*, p p-0° lb, ∇ a adult p-6-x
- 13 \$-40° L6 P V1 &U° \$-; \$- L6 P Δυ°, *(L Γ-2PΓ) ΦΛν-ρ9°; σ P ΛΛ)(-L° D 6999Δ° ΦΛν-ρ9°x
- 14 14-40 Lb P 0.00, 9.6 Lb DL 6 PDP Lowios ocodo, 50 € V L. UPDP F'>> 6 V(1 ?
 - 15 5° L6 P Δ·υ°, P VS· Φ· Φ LeβC Dr: ·Φ\ Δε-- ·Δ° P Lar Φ· Δ° 143

שליך ערסף ליף לער שליף לעייף נשיף לישיף

LIGHT TOSSET LOTION OF C TYS, PT OF SSPECTY (IGT DAVERGE PPLODE; TYV d(P) Lb TOO OF OSICATALAD.

17 \$ - 40 - Lb P A.U., A'A & dA'U-FA/5, at a P P AV-(FAba? A'- D ()UA/1, DAV-F9° Lb P P (L'dob P) P DPLb(-d. A'- De?

18 ▶Λν-19° (6 P P PPASO), ∇ Δ.υ, L. α(Δ σς σάνΔ° Γ) σ

20 4- Lb P Δυ° 1-4Δε, ΦΟ, σ P ααΔ(·L° D° Δ·UΔ° ΦΛΥ-Γ9°, σ P Δ) 1-1 Lb Δυ ΦΛΥ-Γ9° b P ΔΛ-50°, σ P ΥS-Δ° Lb Vb di-> P PDPL°, Γ) σ Lb σ P σ 3-ΔαΓΔ-Δ° ΔΙ-β(°).

21 Lb ۵--- db P Dna·Lb Lb Uds-co, Lowiss 500 (17)4, ds A 966 CV Tos 9 P ss-daris-dr-p, pr Dr iipa--- vic-dr > nv-r9-d P prls) L P-b-b.

22 1.42~ Lb P Δ·U°, ▶Λν-Γ9° & Δ\ΛΓ Γ-5-(L Δ«-6U» <ΡΛσ9αα,

¬\ΛΓ ∇ ααΔΓ6U-6 Ο Δ UΔ» ▶Λν-Γ9°? LΛ6, ΡΓ ααΔ΄6U° Φ-4/U
Γ-6.5° Δ«Λ« 11ρω-γω», σ« ΡΓ αγι6υ» («Λ« &ν Lσ«ίσσ» Ο ΛΓ-Δ».

23 • ∇ \ Δ -- ∇ -1) \dot{c} 4 Δ (\dot{c} 4 \dot{c} 5) \dot{c} 4. \dot{c} 6 \ \dot{c} 7 \ \dot{c} 6 \ \dot{c} 7 \ \dot{c} 6 \ \dot{c} 7 \ \dot{c}

▼ Didistr 1 5-30-16.

1 ▶∩∨-19° Lb P △∪° ¼-4△-, (* ▽-٥° ٩ ∟₺७८८ ¾-, ▽ •₫<८८ ▽ P
•▼∧□• ▽Ե Pr ∩∨-L¹ Δ¹-√△- P ڧ ₺७₽□ Pr ▽"Ь• ∧г ▷r, Li Lb, P ₺
△∩□>□^• Pr ๔(゚ ୩፻ ◁□ ♥゚-৮Ը゚: ▽-५ ☞ P •₫・▽≧<८८/• Pr▷PL° ¬-9>™
▷₫ጎ\ ▷r*

2 \$-\da~ Lb P Δ·υ°, (c 9 ΔS Δ)υβ- ? P°Λ~ \$- ∨(9, σ b σ<Δ*
•Λν-ρ9° Lb P Δ υ° Λρ(σ ωνγ)ςς», Δ·υ Lb, σ νρ Δ) ε ρρ ίλρΔ-νον(·σ •Λν-ρ9° :

3 a) Lb 91 Ac ▼ iipac-do-d, vd 9 ·d<∩-i* Lb 9 >(L*: P i
(L'dala* Lb da 9 x(ii**

4 1-42 16 P > C do De Portado P A Uar: dop 16 6 obpacidir Aixo P > Prido D (dsoar, P A·U·d) 16, 677-(120) 6 P
(dsoar)

7 Lb D∩ν-Γ9° P Δυ° \$-4Δε, \$bbε ba-4<ι Dι Διαθγά, νο σ"ι

Τ'θίκΔι; · νι σ P - εί ν-ι ν D∩ν-Γ9° αι Δε - είνθι Δε-ε° Δι

- είνθι Δε-ε° · Δρι Διαθγάσεο σαι είνθι 8 ♥4 1/ ¬)[(◀/\ci<, P F5"b]() = (Lb \$\dan P △·U° [b, al ¬" DD ▶/\\-19° P ·d·\=2"\"

10 Fa, 97 P F5% JA-0 oft htda htda htda Lb P DUO 974,

11 \$-40- Lb P DUO 91-d, DC & DC-04 F7-D PC d-455-5? P D-UO
Lb, 95-4 DCO da b L-2F DSFLDC, LDb, Lb, ba-V-70 Lowidson \$-\$440Lb P DUO 91-d, DSD-5-dLO PF (dS): -Vh albe P b adhaao <NL D-ob
P (dS)*

12 P $\Delta s \cap \neg D \cdot \nabla^{\circ}$ Lb Pr $\vee s \cap x$ P $\cap d \cdot q^{\circ}$ Lb, $\neg \neg^{\circ}$ P $\cap d \cdot d \cdot d^{\circ}$, $\neg \neg^{\circ}$ Lb P $\Delta \cdot U^{\circ}$, $\neg d \cdot d^{\circ}$: $\cdot \nabla \cdot d \cdot d \cdot d^{\circ}$ $\nabla \cdot d \cdot d \cdot d \cdot d^{\circ}$

13 Vd \$-42-4000 dove orb Are, P (L'do Lb de Tabe aria v acer: Dovero or Di b Lb P donderd Uar dove v psieb de (Pox \$-446-Lb v </d>

14 Lb Dc dirb Daverge P abaderd & Lr dirb Lb Daverge Dr P

15 4- Lb P And Dr dingeba, Lnb An, in ab prito or p npar.

16 Vos vo or delta be ansive or allasta, b dembabentes, praceded adenvioler star persons be are lb, and le all persons or denotes are persons or allasta.

17 4 Lb P Δυ° Ν΄ Φίληξος, Γόλιδο νο Δεεο 6 αδριγος, νιά Lb.

19 ▼.dd Lb Dr 4° マシハらはしばく Δシハらばらな 974, マ Δ.Us, Vrnsdla* UAC Pdr), 6 62.Velc Lowlossx

20 of L6 p dono < V a 5Let deda-d, out V5 < 1.9p deb at a 5-0, out dono, out p asomallo he, v arcalet doly was

21 Ugg is p or all by Dombas and is a safe is a safe is a safe is a safe in

σ'>c" V d> Γ PSib PA" b (~σ ∩x

23 P DP L6, D'A L7 di.6 PPL00 DP 6 DAAG \$4, ∇d Uar $\cdot \nabla d a^{b}$ Gbaa porboco, p porque L6 D PP DP: ∇d \$4 6 6PP dbox4, p rodyuL6, p abad L6 L7 di 6x

5" (Ad DLx 1 1446- 17.

- 1 A-'nd- Lb P LLA L-dro-d D shoth-id Pr shoth, P LLA L-dro-d Lb edd, b na-var it, ∇ bush can edd and that, Auters, Auters.
- 2 % ib $\sigma^{\omega}(\Delta^{\omega}\Delta^{\omega}\Delta^{\omega}\Delta^{\omega})$ P ilb L·dra)·db, ∇ bvsapb Δ_{ω} (·drab, P σ < $\Delta^{\omega}(\cdot\nabla\cdot d^{\omega}\Delta^{\omega})$ Ac'n>ax
- **4. P** ∨ r · ⊲∠∆° L6 Γ'Ć∨° D 6∨S∆σ-6 **A**-'∩+a Dr, ∇ ΔSσ6/4 **d**≥+6 **6**6% 6 Dr, σd·(' ρ°∧(¬° (∨+dñ• ∇ Δ'd6<∆'x
- 5 P P6") / Do Lb Di. din a) < \D O'. din a) < \D O'. din a < \D O Lb, o" (dol Arbba obe.e) P1 Ti) T(a Sbe Di. din P D'. no. b**
- **6 ₽** ₽₽™⊃∩™° ፟፟፟፝ҍ७ ▷፟ኁ፞ጜ፞ለ፞ጜ፞፞፞ጜ፦, ™ና ▷፟ኁ፞ጜ፞ለ፞ጜ፞ጜ፨ ₽ ▷∩∩፟፟፟፟፟፟ፚ፞ጜ፞ጜ ▷∩∩፟፟፟፟፟ፚ
- $8 \ \nabla \sigma < 20'$ Lb, P U-<U? Δ 104 LL2 Dangq-Q, $\nabla \Delta$ 44 Lb, \$\frac{1}{2} \text{P} \cdot \nabla \text{V} \ \delta \cdot \delta \cdot \nabla \nabla \cdot \nabla \nabla \cdot \nabla \cdot \nabla \cdot \nabla \cdot \nabla \cdot \nabla \cdot \nabla \cdot \nabla \cdot \nabla \cdot \nabla \cdot \nabla \cdot \nabla \cdot \nabla \cdot \nabla \nabla \nabla \nabla \cdot \nabla \n
- 9 ₽°Λ° 9 6°РС(9 РГ ஹ∩σና ቴሞር РՐ σ<∆ና, ▽d 9 ▷()ነ٩±6σΓ₺ Δነ: ₽°Λ° L6 5d↑d9, ቴሞር σ<d9, ▽d 9 ▷()ነ٩±6σΓС(6), ቴሞር 9 ◁)ነ6Ճ₺₺х</p>
- 10 Ac'nt' L6 P Du", or Latind'd Δ 'ud' LLA Dangq'd da ∇ PSb'; Fe' Dec" Pr angly \star
- 12 UAY LO P DOTTED DOT SEC VESTICA & Dref, & Asober TA; P Saberd Lo Doth: Da Dee Lo Pree P DUETO Dee D Tib. Dosbrer hex
- 18 or's L6 & D'U/LMP Ddy's P a(M w'nau-d) he a(∇ wno-dag-dge as: 6 asobyer L6 Ddy's 6 orner 6 a(rer wno-moes, ∇ -dd DD aby or (1.5%, da 6 dn d'd) 4na(), da d() L6 blx
- 14 Un Lb P L-ar DSTL-a": dop o') Lb b D'U/L-ar" P a'nau-d'
- 15 Lb U&s,

 □ abis 4c,

 □ aca dsr7° Diab D Lo+iosL

 Ve-br*
- 16 Ac-105 Lb Vet P VP DDUO D PP2<5ch 5"C D Didsect, D ad-DAK 5TCQ P56-0x

סיב ע לדרסף גף ף השה ה יתסחי

17 1/ Lb P QUO Ddrh UAC, A)CGLAB Prigas Vys A@ QMAM DD b draft Lira, or DD ric dedard. Lags ib prigas bysags:

18 Δ)(QL° L6 DD Fig. 8 da 6 NV-LGD PPTIOTG-VT-10-10, d<0 L6 V Δ nr° PP5a6, Dna4 L6 D PP6a dra-V Δ g-10°*

 $20 \text{ us. Le } \text{p.d.}^{\circ} \text{o.} \text{d.} \text{d.} \text{pprcise.}, \text{Lemiss. Le p.b.}^{\circ} \text{d.} \text$

22 Us Lb P abu D MANCab b Drra b bavalar MANCab b, 70 V Laci LLA DDAGGO, P Vr odrago Arbax

23 7.6 Lb ∇ dyrd, Lnb, ρ vr (ds rrivo, (de A-my bab ρ pr, deys ∇ Dsoby,) A-my Llb denorad dr, re Lb ρ D. θ θ θ D. θ

24 Fig Lb Δ 506 seed, sin sideliff dos seed, p sstid, eight virth

25 $\Delta^{,}$ 26 Uni ib P AFTV Accid & Dibanidi, ∇ Diu, co 9) (ideade de Acci 9 o Ki Do Acidfa, the Aburile Aind D revade acci 1 o Latale D is presidificate acidfa, ∇ Latale D ila adapticate vidit prico?

27 Acc. 6 Lb ra 95<6 P a 9005000, V A.UP, Vd 9 AS 2006 on oa acc. 9 occis

29 UNG LEPAUS, 9-64 DA EP DOLLA? QLE OP VINGOBAS?

30 P .965<50.00 Lb V & CC d(Pb, 95<6 V D.UC b P D.UC : P a9.d\$00 Lb Deer of .7 r b P DOG.

31 AM LO 6 VIBUP dod dora Uni 6 P AUS, P ACLIVIO has

32 Un Lb P Δ∪° hc, ▼d5 Vb∆c d. \ac- 66 \du\(^.\tau^.\

38 4- Lb P DUO UAG, Pa alba P bopis Pr act and of Ast nos: . The propose Ad, be Lb astedens of orpope vis

The T do T TPSb PA" b (ATO)x

84 Un Lb P DUO ha, P. d5'926 P ba. V-170 Diat D Lorios, P VP DDUO Lb TSASO or Lib, P DAO Lb Lorios Dr;

36 PC dine b p << 0 FSAS d = C L'b: did vb b Prods 56570 A-M-Lb bc a'A(00 a co Vb DD, V obb V P Lb dl D Llb ongl Vlni Prlo).

ቆዩ ፋ• Lb P የየማይገጠ። ሀልር D a)<- ል ፈናየረልቁ, ይኒ-ፈላነ a)<- ል ፈነገበታ የ Lb P > '(ነንበቁም: P > 'በግቴገጠ። ከግር ለተፈላነ ል/ 'ነኔ bታ c o x

89 Un Lb P < bud>(Lb D a)<-\$\times D a)<-\$\times A\cdot \\ \text{bbob}, P \Duc\cdot \\ \text{bbob}, P \Duc\cdot \\ \text{bbob} \\ \text{of P alice DD \text{of P Alice}} \\
\text{NC(dof; \nable \text{alice} \text{of P alice} \\
\text{Un (b P \text{of be}).}

40 ▶ F'nd+ Lb & (da+, 5"(P a d)+5" ofe 2".6/65 / 1/55 Dr, ∇ NC-di Lomiossaee & dn b b dirice, 6"Pribos Dn, 5"(∇ (da) D • ∇λον.650 Dn); Vel Lb P Vr au dod Achtax

41 40 Ac'ny Lb P dn Vr ap 50 UAC; da Acco Lb 6 Ara-

42 A'N L6 0: A-'N5" Adirin or Adeli Uni, P dioteno; oth P Dopporectad, o Tobach, or o Taberton

48 de Acinya Lb P DUO UAC, OC DIDA E, V VI ESYA V D ITAITYA? 40 Acinya Lb P LIPTO UAC D LOTE DIE

44 da A-M> L6 P ∆U° UAC, Vr à5°, ∇d P ₺\$/-0°9 T= 6 ^-/·d> 6 </T≟10, ™C ₫-₹/5 L™9₫0*

45 ∇d U α' $\nabla \dot{\alpha}'$ $d \sigma \Delta$ Δc 48 P DP L6 D'A V/d' da Ac'no. o"C Vab 6 CA appo-cer UAC, UAC ∇ Peac P Lau ULLA Dangga Pr appoid ded Ac'noax

49 Un lb P d'(° DIP D L"PLIN), ∇ dC Lb b DP DN& \forall dcb, τ " P \cdot ∇ C'AU", ∇ (Δ 'bn· $q\cdot$ C' d d Ac'Nba, dCrb Lb ∇ FITC-cer D'bNdcb; ∇ d \cdot ∇ C'P-95cer l'('br')*

54 UA: L6 ♥ DA2-L: do'A Ac'A52 D'A 60ce, P V(° P)16 F : L6
P d'(.∇° D 2)<-B d<(CA0c-d D FP.dF)*

55 \$\langle \cdot \Lo \langle \disk \din \disk \disk \disk \disk \disk \disk \disk \disk \disk \disk \disk \disk \disk \disk \dis

56 Prople Lb P A.U. b.9191 d.Va Ddry d.d D"PGP"x

57 76 L6 UA: VA VA POV P P P C C GAD ACTORD, 4-1 PDADO, TO C P VIBCATIAN ACTORD DIA ACTORD DIA BOCA DIA

58 4- L6 P Δυ°, α·να Dd/4 Pc, D*PσP° ? **U**δ/ L6 P α*·9·Δ\$Δ·ν°, σε Dd/4 P/ Δ)³9ἐ->* ¶/ Δα **V**(σ->²Lία

ע פפעלטי 2 לילטי 1.

1 P AP* LB PA* B 6 3 A 4 4 5 A M UA 7 P VP P 7 7 7 P 3 < 4 4 L 6, UA P C 99° 5 8 P 5 B 7 P 2 P 2

3 Uας Lb ρ Δυο, (ου ·∇)υγο? P Δυο Lb, Δ'√Δο 6∨ςΔοδο σ ρ Δι

5 UAC LE P DUO DOPOP d & DCLdG, Co VS PYGECL 4 40 DOC DOLL Lace V O ACTO?

7 Δ'Λ Lb ΔάζζΛ', σρ ·άζΓ', σρ U·ćΛ' Lb: σρ ω ··٩·454° Lb, Φι σ Δίος

8 σ ρ ΔΛν ίδ, **∢**·∇ιρε? σ ρ α···· φ·· σε Δ ι ν΄ ν΄ ν΄ **Φ**Ĺεδ΄ κ 149

- 10 or P (drb< Δ '(· ∇ ° Lb, ·o"(or P o<0°, ∇ P gradbe ∇ b pr P \wedge Lnr' $\overset{\cdot}{\leftarrow}$ 8 ∇ P <Ps*: or Dna L° Lb D' DPL·d')noc° b P PP*bP<° D'n·bo*, o"(Γ ' \wedge)a \wedge ' b D' \wedge)ob Dr. D(Lb or P V)·d° or DPL·k*
- 11 Volume of deriva, the since, of the since of the dot defined is also as
- 12 P a dirth of L6 dar P L). In order D Didsoe Aid, we dr, will dot but by an of De Leel Dovergo, the Dr Dr Aide Dr, slbte DP Dr PDr PS
- 13 Uns Lb P DUO C "POOP of b P 20(Lds, ("U . Dry"? P a ". 9. 050d Lb, or Dsys Laus, aleig
- 14 Uar L5 P Duo, Cop. or vi is parrent for example for escalable powers of climate ?
- 15 UA LE P 270 V5 DMPGPOJ, V A·U, V2 A)U, G2 LEx P <>L·V° LE Vd DAGTx
- 16 UA(L6 P △∪°, P Tot P <6T'604 PYN-600: . √\ P>4 P £TSTo4,

 ▼ △·∪>4, o P o <>L·0 ▶∩∨∈19° ▷ (L'dàbax
 - 17 Uar Lb DL P AS LABUR & one Dorrand bala;
- 18 (4/1 = c P SPTO PT PSPAGLICAT IC d dss PT of Autigat; LOB, LICABOU AS 15' D LICABOUX)
- 19 ▶ Γωά d/Δ* Δ*ωΔ* ρ σ< ἀισα* ρι Δ*</br>
 ; br'C* ρ <ρs.α* b</p>
 νb∩ντ*!
- 20 **ν**δΔε Δ(J) **6**6, νδΔε ἀε-1(J) **ά**'ρε Λυυ'δα'; νδ ρη Γε-ά(Γεη Αε')γλα Ν(ση'-0)-0, νδ ρη μηρε(Γεη νδ δ ρημ ἀη ὁδοδη) Ν(ση'-0)-0,
- 21 Pe-d° P°>d ·dry, ∇ (dìln4° ∇ b Δ c b(dd/vy°, ∇ b π °6 b° Pr-d°, ∇ b π °6 b(Δ c·b·a <pnoral o(Δ prba: · ∇ 5 ∇ d D6 Δ 6 c·b·aD7·db° b /bn5, <-b*6° Δ 5 · ∇ 7 σ 6D6°, D6 d·b·aD7·db° 4° La Δ d d(∇ 6 Δ 7 σ 6D7 D8 D9 D9 (L'da b σ 26%
- 22 Drd. or ociba, D Dr. Do. ob phorp, Dr ding bace P drc-d. or D sib 4 albe 150 P P. Occ-ex
- 23 4 " " (62% P \PAdA' 4" " " P F T--(4/4" D ALA/A-4", "" C D ANA-4" ALA P STORA"; A-A/U P PS<--- 4" A" A" FPY-4", A-A/U P L"6A/-4" A" A" TSAS-4".
- 24 p_{e} - q^{o} Δ^{o} - Δ^{o} Distrib, Labor 1., is p ascale represent of the initial point of the single p astronomy.
- 26 P TOOM, OPEN LOCA; END P TOOFTON; PP LL'ER EPA,
 - 27 .br'(P <PS.a b /60/11 , o"(a)<=> <6L6a P os.da(.a!

σθί ▼ 4 Γ∇Ριό ΡΔ4 δ ιλσΩχ

▼ Dids 2 1-20- 12 0. 24 Dicx

1 DONARGE L6 TO A DACAGE UMA: P VI AUG L6, TO P Δ UG, P Δ COG TO Δ COG, P Δ COG, TO Δ COG, P Δ COG, TO 2 6 . Panis Are ath the Lorios or a doba P dr. Po;

4 PATAPO LE P VP àUO E · ∇ 20/4 P ACA, al LE E A DAGA AL CE E A DAGA ACCES A PASSEL, P PASSEL E AGA ACCES A P VP aloge

5 UΛ' Lb τ'Λ' P PS·∇-7° ασΔ Δ--α; P Δυ° Lb **-s**eα, (Λ'd' ∇ ΛΙΛ' ΦΛΥ-Γ9°. αα Δ---° D¬-° b P)(* 9°τ" b (σΛ°:

6 → ° Lb Lowioss △-d r'b b(P.VC-. √, ▷7-0 ♥ P)(, √6 → (
▼ P P∩L9-194

10 $\nabla\cdot$ ad of L6 sL6' ald's 6(pouls' pp' of; ∇ p a(. ∇ -Fy', ∇ p dight suc a'(y al "A() and pr ady".

11 $\nabla \cdot 9$ Us $\triangleright \cap \vee \leftarrow \cap 9$ °, $\dot{\bot} \cap b$, σ \dot{b} $\dot{\lor} < \leftarrow \dot{\lor}^a$ Le $9 \cdot \dot{b}^a$ Pr </br/>
PPb, $\neg \neg \lor$ P \dot{b} Lypen a Prode Prode, ∇d 9 r Prode

12 . The plue: Lb ol o b our dame Trod Arabe, ore

13 Uar Le p Duo Dea, of P Lescal Davergox De Le p Duo Uar, Dovergo Dur p Debual P Lescalder; alse p is one

14 V-. 0 Lb, DL Arran V P Dr SPLP b < bcr > DNV-ra. Pr < '()1, de d.ds b P o(ap(Lbab ara bc o∧.*

15 50° L6 20° P ∆)∪°: ₽∩∨-P9° L6 P d0√° d0ds d6∆ €5>

σσιά ▼ 4>Γ∇Ριδο ΡΔ··· ιλσΩι

16 UA(Lb P <41-7° PrLσ).d d.ds Dr; UA(Lb P σ62, 5°C V Λ)91, Vbσ ΛΛ'6- L'('61° P ΛΓ5"x

17 6 obsectorer L6 DP ∇

18 P DP* Lb J.b' o.l' ∇ PSbc+ P o.n° d.ds** D d. d) 92ba Uar Lb P d'Cre-d Pr Δ (Ldr d.ds+ ∇ P o.ner: . ∇ l P Δ Uc-d, \dot{L} Cb, J.b' 95<\ ∇ \Lnrer d.ds+, P P d>rda*, at Lb P Δ a)(d(a*: co ib 9 Δ '\nr abbranx, P*\Lambda* Δ (d) 4.05* ∇ P o.ne?

19 Lb D'N UN' 2014 () D' D'926 Q P J' d>TEP, UN' P O'C VECL dods de V P oner: Va Lb Un' VC D' D'926 Q, P one à dods ? P Doud Lb, de P one

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22 P Δ·U° Lb, ¬·b' 95<' b ΛLΛά α·ds", σ P σb/ σ σ (L)»: ·∇ς σ P Δ·ά, ▶ ∇α 9'9-(PrLσ) 9 PΛL9-Γ·9, Δ·ds" Pr ΛLΛά?

23 Lb d\$ ∇ P σΛ, 9.6° 9 Dr σ6/2°? σ 6 P P·∇ VS·d° &? σε Δι σ 6 Δ.°, Lb Δε α LΔε σ 6 P·∇ ώΛ.

3 1444 18.

1 UAS LE P OPTO ACCIO E ANAIS, P DOSO 9 NVELET V PITOT-COVET STO 9 NVELET V TOTCO VETX

2 Use Lb & ob)

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5 Proper Lb P acor dde, or Angde, or Aude, o aug signific or or da depope, dele don Tro arrive Lb P ve le and proper of bibled tro ancempted deletor.

d·C' ▼ d> T \PSib PA*·b (A a ∩x

- 7 AC Δ'-04 Acc-4 6 P o ddor UA DC db'96ba; DdC Lb &'n'
 90 o dibod do Dco P PSbc 4 Mn o SCa-do PD Tibra Acc-d'x
- 8 የነ የ ላነሳ ውበσ) ው መላማ የተላወ የመረ ላነት ። ው የ የ የነብላ ነው የ ላላተህ የተለው የ መደብ ነው የ ላይ የ የነብላ ላይ የ ላይ የ ላይ የ የነብላ የ ላይ የ ነብላ ነብላ የ ነብላ ነብላ የ ነብላ የ ነብላ የ ነብላ የ ነብላ የ ነብላ የ ነብላ የ ነብላ የ ነብላ የ ነብላ የ ነብላ
- 10 V> Date Lor date the color
- 11 Ja Lb P DU° Dated & D(Ldr, Lnb Lb, P P race; top Lb rom vb b P <black white D'd, vd 9 P race riche decide on

 < bull?
- 12 da à-e- L6 P au Jd<, de P F-6. d> Pr Tèdeca se de de orth, ve vo al à-e- idd orth, ve vo de la e- idd orth, ve vo ve velect prople p p 5.6 fils, and dad, and aud, vau, b-6 vib d-va pr sec dad of orth de de de de de de orth de de de velx
- 14 70 0.00 145, albe DL DS P & Droden P coal Loos
 (66-0.7° 45-0000, 7.66 95-0 0 120-000)
- 15 pic dyropols to be applied in is a signification of the catching problem of the level \mathbf{d}^{c_1}

- 18 $d^{<}$ het Lb Jib' à Almi' ∇ P Dme Plicbore P Plicli, b Δc -bore PPDPLO D "Cemai": " ∇h P Δ UO", alde or Ddy' PP Pr'Py)(Jic' or Δs -byloge": P Δs -bic' Lb Plicbore b Δs -bic: Λr Lb Δr Ps-b Δs -biu $d^{<}$ het Δs
- 19 ♥d ♥d♥ ♥á¬á' ५0° ▷dd4, ♥d\$ ♥d 9 △'<ċ'> Pr ∩<ru'`<->
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- 20 Jd' L6 P DU", alze P & alze P & act noting do P PSB, L6 P & act noting do PSG, L6 PSG PSB alze P & act noting, prople park ∇ offi
- 21 ▼d Jd< ♥< ø\$>, •C\$ \$\text{\$\Delta\$ PPPPL° \$ P -d<<\L** \$\delta\$ Lb ♥ \$\delta\$ \cdot\$ Jd<, P PI<<***x
- 22 VI VÅTA' 40' DILL TO VC JOC, V-V Lb, D-OM, P < 15- M P Arms of M P Arms of M P Arms of M P Arms of M

23 ♥d\$ Lb, P △·∪°, △-a∆° Pr Pr<</br>

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24 UA: Lb P \neg A^< ('C- Δ ' b σ SP PP Δ **bUL: DCG- $\dot{\sigma}$ A° Lb P $\dot{\sigma}$ CCA° ($\dot{\sigma}$ P P Δ CA°, LOb, Lb Δ CC° P VP Δ CCC**

25 > (S. 4^4-6" Lb P U V", 5"C P A(L-V" PPDPL-4x PPDPL" Lb P A U", P"^ A5-6-9 VP A(J-1x P VP AF<(C, Ve* V VP A)U"x

26 pcs-darges lb p-dc7° dept dee-d V vrc(er, rcs-darges p U-du° dbadd*bc.vd. V d.U., Lnb, dc6 dee-° V vfd<6.4 prople Lb p d U-, \cdot d-C vr ncrux

27 **b**(5.4 Δ C=0° P Δ ·0°, **o**(Δ U=0° Δ a b VP obox(c (Δ '4) ∇ 07 Δ Cadro ∇ Δ Cadro ∇ Δ Ccc Δ Co Δ

28 ∇ 373' L6 ∇ U·V', P Δ U° PPDPL·3, Γ 30° x P Λ (Λ 50'· ∇ 0 L6 PPDPL·3 JY(°6F, ∇ Δ 0', b(aa'36- P Λ 0'-P9° P PPL0), 6 P Λ 6 Acc 3 b P 200'9c'('3c' of DPLL PPDPL-3x

29 Prople L6 P $\triangle \cdot \cup^{\circ}$, $\Gamma \rightarrow c^{\circ} >^{\circ} = da$ dupope $d^{c} \setminus_{c} \cdot !$ $\nabla^{\circ} \cap d^{\circ} \setminus_{c} \cdot !$ P $a^{**} \cap d^{\circ} \vee ?$ $A^{\circ} \cap d^{\circ} \vee !$ $A^{\circ} \cap d^{\circ} \wedge !$

30 Prople Lb P ∆U°, ∆b∪b<∆ D(Lb σ<∆x ▼ Δb∪b<∆ Lb, P

31 Lnb, Lb, d\$ P (ds*: d\$ Lb P A.U°, n<1718a, of DPL PPDPL°:
-V\$ DNV-19° P P S'dP(Lb da' V P\$b-b F10 dop b P </d'c'pbx

82 Prople Lb P Aue dist, Taite a da Defore delle ? dis ib P amendsavo, el dop b < bir or opil propled, one trov b </br/>
b </dicep pr ddain, ann one da defore.

33 Prople L6 ain Prablect, Padue L6 Nor dibbbb ant a prabbut, ∇ L2: ∇ dr all L6, ∇ 1-e Paue L6, ∇ 2-e Pade Action Action Presser as a defined at a pressure and ∇ 4-ct.

σ.ί\ ▼ </br>

▼ PP2<5, 1 °Cape 21.

1 six Lb P </d'(. To A'LDE, DOC P SPTO UAC PT APLET A'LDEX

2 UAG LB P DUP JOS 5" dob b NYCLET Decid, Lib, OFF 4 Dob, 155 Dr (+ D'd; V)26 Lb V DCPC/P, PT P'9-(L*

3 Jd Lb P a " 9 dS A O", "(L DOVER 9° TOTCA do de de TODE DE ACTOR LB, or DPL POPP, at a Tro or DPL DE d'as e P Lb or or DPL DIE acor l'ope in or pp 9 de Coro A obe acor l'ope proporte de la coro de

- 4 ♥- ♥ L6 PPDPL° P 5dPT° Jd<x Jd< 16 P PDU°, ♥ <<\d)U*

 Tr.♥ ▲ ___ ♥ ♥ U05 P>= F6x
- 6 L6 c²> 5°C V°FF2 2L½2 P 48(P7°: ·▽\ **J**d< P <.6(·7° PFDPL·4 ▷ 4⊁F2σc°*
 - 7 PPLOD LOP PS. DCC DTC"; DL DP D" (P COL. D" A'DACX
- - 9 DOV-19° Lb P dyro b(, Uar Dr DP'P.dagl, V A.U.,
- 10 a(A A(L° UA), ∇ A·U>*, ∇ ·9·U(DAV-P9°, P(D=1·(A* o*) 9·ba: V>* · $\vec{\Phi}$ -V=(L*, P1) \vec{C} (**
- 11 ∇d is ADP at UAC, P ΔU^{o} Lb, $\nabla \cdot 9$ UC $\triangleright \cap V \leftarrow \cap 9^{o}$, $\neg d \cdot \nabla \rightarrow C$
- 13 UAC LE P AUD bC, L'AL O dideU. Dds AL o b <PSOD DOVERPO DRID; DA L'AL THEOLO D SOVERPAL: LE Dds DEAL o b <PSOD ACCO D PIDE
- 14 DOVER9° LE 300'NOBOE° P ASOGUL V° A'VAL: P <PS'ab
 LE AVALE J'.'. PITC)T(a° ACC 40x
- 16 UΛ(Lb ♥ ('C\Λ', P · d<ΓΓ' D(Φ'LoL ▶Λ\νσι9° ♥ σ<Δσι ('CΔ\ Δ'ρ' σ') σ' (PSd), ♥ σΓαΓσι \$Lbσσ (P\λ'ς δ Δ\$ ▼d UΛ(σ') Δ\νδ (Dσbσcd) (- Δ') ♥ PP"bp / 49ρσσ (P DΛ(Λ<σ) Δ') Χ
- 17 UA: Lb P △∪° Prl→)·d, all à σε b P △(→·▽>° Pr ຝPlbor∆r° Ace-d°? σε ċ·ν b P Lr)·(l°, ¬°C b P Lr △ςr9>°: Lb Dd Lσ™ίσς», 9.6-° b P)(p°? ▼ds, Prr, P <d>, ¬°C b P Lr △ςr9>° σ Prl→)·, σ b <black, ¬°C ω(Δ ΔΡ: Lb ▽bΔε Pr △c-l°, Pr dd△ċ·Λ¬dbσΔr°×
- 19 UA: LE P DIUS ∇ DANG be, E P DUET DE DESCRIPTION DE POUCT DE DESCRIPTION DE LE PROPERTIE DE DESCRIPTION DE LE PROPERTIE DE LE PROPERTIE DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTIO

-5' ▼ 4> F 5PSb PA+ 6 (A-C)*

20 ◀1å* Lb ♥ .99₽6<Δ5, ₽ .d<7° ♥*6€; Dd/5 Lb 6 526-7 ₽ 6/-6-0x ◀1å* Lb ♥d 7.66 ₽ <61.7<* <.9860-70x

21 76 Lb Ust o vract 4'aa, 4'a o ach, p den usc, p or den Lb
broderd, o c p a den country usc brobe

22 Vo Uar vir 4'aa, Ter Dr ∇ Δ (-b DL
bL- ∇ Δ br, ∇ dc Pr Ds(L- Φ Dr) Pr Ds(L- Φ Dr) Pr Dr Cr Φ

23 4% L6 P Δ U° U α (, \Rightarrow Ω 1L1, \forall ds L6 or DPL PPDPL 6 C) C ∇ Δ s Γ ---(*: L Ω 6, P Γ - Ω 8 Γ 5) P Δ 9-6 Ω 4 Δ 9 Δ 70, Δ 70, Δ 70, Δ 70 P Δ 70, Δ 70, Δ 70 P Δ 70, Δ 70 P Δ 7

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25 UA(L6 P F→° 4'aa dol <'P d'P DP od((-\° F()F)a° Sbe D\∆-de\) ♥ ∩⟨V'de\

27 Dovergo Lb P Ace-duo Vole; Ta Lb P Acdt D SLbo AndLook

30 Lb UAC a LAC P &CJ<* PP 6-9PLC PPLODO : . The d'Cod D SLbor da DC Telel DOVERGE

<u>σίν ▼ ₫</u>ϧΓ∇ρϳϳ₀ ρΔώο '**ኊ**σ∩χ

▼ Dids'x 1 Gober 22.

1 Vd UAC ∇ UC, V-dd DL D - $\dot{\alpha}$ 'b>bot DNV-19° PNLo), σ "C ∇ -dd DL DC Δ "- \dot{b} U Δ <PNOOP Δ D <PNOOP Δ $\dot{\alpha}$ 'd- $\dot{\alpha}$ ".

2 UAC LE P ACENTO PRILLA LIGRATE LOU DE ACET ALLA CITO LE DOCCORA PRIDENTE CALOR PRIDENTE PRIDE DECIDENTE DI DECIDENTE DI DECONOCIONE DI CONTRE DI DECIDENTE DE LA CONTRE DEL CONTRE DE LA CONTRE DEL CONTRE DE LA CONTRE DE LA CONTRE DE LA CONTRE DE LA CONTRE DE LA CONTRE DE LA CONTRE DE LA CONTRE DE LA CONTRE DE LA CONTRE DE LA CONTRE DE LA CONTRE DE LA CONTRE DE LA CONTRE DE LA CONTRE DEL CONTRE DE LA CONT

8 UAK LE FYCA P . d. TSCO A. dAYGEO PR MYCHEO BAG A A MEDLL DRY PRAMEBUT OR, THE de TOCA DY . dAYGEO DRY OF A P AC-VIOLUED;

4 --- The Liphing: . The hade, dop one has b dir The Li-

- 6 ♥0 ¬>`L' > > Od's hela, P △(२٠००) Lb > Pr · o'b>> > o-ro-ro-0 > Prla>L △'~~x
- 7 UAY LO P DUO 4= La, ody, oz o P DU-UC Pr . 46>>bob(L) DY DSob/2 DOV-190 o FrLo):
- 8 \dot{L}_b of \dot{d} + \dot{L}^a \blacktriangleright -on-eng of points \dot{d}^a , ∇ and \dot{d}^a , \dot{P}_c \dot{L}^a of \dot{L}^a
- 9 Lnb, Pdr' P b $\sigma(\Delta P(Lb\Delta^a, 9b))\Delta r\Delta \Delta \Delta^c; \sigma b rc^a Lb Pr d-Ar Vb Pr whois rrive b <math>< b Ar C: Vb Ac L^a b C \Delta S \sigma b r, \sigma b rc^a Lb b T \Delta r\Delta o c^a Trive <math>\Delta C \Delta^c T b C D S b C r$
- 10 · Δ e b(· d'bababu o c Δ s o p/ Δ e, σ b Dd//L* Lb, σ b Dd Δ F* Lb; σ b Δ PC* Lb pr DPLb(· Δ c Δ P Δ e bP9x
- 11 Vd, od', "CL Daverge Dad'; the significant, extended Lb Daverge P Prlope, the P Dave
- 12 Ad \bullet nvergo P \bullet Feb bg(vVe(1 Δ oes var or)(1 Δ oes, var P \bullet 5-bff \bullet \bullet 10, Pf bevVe(1 \bullet 10 DeavVar \bullet 20 Pricola
- 13 Vd 9 Fieldly, PMA 5 bryss of AACE dad acerda suc Actorda, PAVerge is a Deele It at and Dr. Lubar, such PDU ? Vbae of, ob such selections
- 14 Lab, dd, of detadob of P Lidric D idibbb parenge Dr, re co precise (et diadical, out precise of precise of individual, out precise of the individual, out of P recise of $\frac{1}{2}$ of
- 15 **d**/p ="(Δ (-d) &' \wedge \ Fig D(5)9 d), is spain as a shabband some dist, some Fig 2.00 a defend is beat diagram.
- 16 \$\delta\\, e-d\d\, o"(D\.d\\, o"(\lambda\d\\, aLDE P dPF-6U°x </d Lb, d\\\, e-d\d\\, o"(D\.d\\\, o"(\lambda\d\\, aLDE P dPF-
- 17 Us: 5°C f D(27° F?- ∇ D'-D6 proples pr drà-r doth held, ∇ D-U5.
- 18 al à Doverge P Prid) Tide P 2120-40? Act à 5°C P P Cedude d'on Acte Color of Colo
- 19 Vd Δ('\cong \text{*\text{\$\sigma} \cong \text{\$\sigma} \cong \text{\$\

3°(∧d DLx 1 5506 28 A. 21 A'dx

- 1 UAY LE P L-4070 FY \cdot ∇ Δ 4- Δ 4 PPDPLSG, & NY-L-P & COUMY-P, 5"C & NY-L-P & do Δ & LLMY-P-P L-70 & P d)4-4-P PPDPL-0, τ 0 & NY-L-P PPTCOFCAG, τ 0 & NY-L-P FOOTCAG, τ 0 & DAY, τ 1 DPL-0, τ 1 & DY d>-C DAY, τ 2 & PPDPLG, τ 1 & PYNY-P Δ -C-0, τ 1 DPL-0, τ 1 & PYNY-P Δ -C-0, τ 1 DPL-0, τ 1 APD PL-0 A-C-0, τ 1 APD PL-0 ASx
- 3 **L**b **P**PLσ) σ P ΔΛ⁶, **α**LϪε P i ·፭ቴትδσδ∪⁶ σε Δ\$σδλΔ⁶, ∇ **P α**)<εϪσεάδο, Φ⁶ε Γd ∇ P ለΡαL⁶%

- 6 or P $\triangle \cap$ Lb, Sele Pdr', \triangle e be D\$(° o ·d'b>bore° o"c o L· \triangle PD) \triangle br·b: · \triangle V o P · \triangle V \ge <Lo Pr \triangle Ddr'rLb, o b \triangle C \triangle T° Lbx
- **7 ቴ**ኖር L6 ታ 6 ፈትዮር-ፈት D< DPLՃΔት 6P9, P™Λት L6 L™6Δ/U PP **)(**ት ታ 69ነ 9∆교 ቴኖር ታ ጠረነժታ9∆교, ረለነժ⁶ √ ΔΡ⁶ √⊥ታ √ PS66x
- 9 Pc ib, help odd, phart D Pridil did, the dibb objection of the cubes: $\neg \nabla \cdot$ Dancho bears that the properties of the

- 12 \mathbf{a}^{m} (Γ / \circ dove Libbse $^{\text{o}}$ \mathbf{b} \mathbf{b} dif \mathbf{d} \mathbf{b} \mathbf{b} , \mathbf{a}^{m} (\mathbf{b} \mathbf{b} \mathbf{b} \mathbf{c} \mathbf{b} \mathbf{b} \mathbf{c} \mathbf{c} \mathbf{b} \mathbf{c} $\mathbf{$

\$400 ▼ d>FVPSib PA*.6 (A. or Ox

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17 **4**רף σ " (חבר ס'מבילבלא של מינ מלפם סר, σ " סבפם σ " (היינד ש"כ ס'מבילבלא סבפם סר ף דביס" ס'מבילבלא סבפם סר ף דביס" ס'מבילבלא סבפם סר ף דביס" ס'מבילבלאלפי ס חביט'פם דריס כו מבילבל סבפה סר; σ "כ מבילבלאלפי ס חביט'פם דריס כו מבילבלא סבפה סר;

18 σ"(Δεἰ/β" < PΓβὶΛὶ ΟΓ ΤΙΓ ΟἱΔΑ-ἀἰΛὶσο Ο Πάνια»; σ"(

Διδι-αιλία ο Δείσιασο Ο ΠΠΛίζι ια ασ βιλι ι ιεδίς βσσβ, σ"(6 α βααρ β-Νν-(9° Ο α ια Γ)Δσ άίσο »;

19 FT. ∇ DL, P D. \cup UAS, DNV-PPP of P of)(FDP ∇ P L/adL/ \cup PPP, ∇ DSa+ \cup PF? \cup DL \cup PPA DL \cup PPA DOX

20 UA: L6 P Δ U° Ddy's hala, L40x, JPUV L6, 54 X: ∇ 6 Xe d'ir, ∇ 6 ∇ 6 ∇ 6. ∇ 7 \text{1. } ∇ 5 Dnvargo Prlot, o Prlot Dn, P 6 \$\text{2n}6; \text{2n}6; \text{2n}6 \text{2n}7, \text{2n}6 \text{2n}7, \text{2n}7 \text{2n}7 \text{2n}8 \tex

\$0.00 ▼ 15 T 7 P S 6 P A 5.0 6 1 A o N x

▼ PPZ<5 x 1 5506 29 9 A. 29 A'dx

10 VIDE DO UNE P GATOP DOVERS DONG PILODL ATOS, DIDAS, BP9 TO EPPX

11 Pc. D UV-1959, Pr dis Propas, or 6 "PD- Δ ", or introdus, or ison and propason of condition of the production of the

12 psp/da st pycidys pe discid, st prop p nyel-d; st prib bpds st rights acibia; st prib acibs pr pynya. The st prib acibs pr pynya. The contraction of the state of the stat

>100 ▼ d>ropsb PAmb (Adria

13 4 $^{\circ}$ 14 Lb d. Va oe, d. Voba oe' o' Deel, DL AS Pr aveld <Progis ? . Vs r. V q.ba pe Dreed, o" (pe b nae. Vars p p or renas,

16 \triangleright Uvergy* of Priotra, $\Gamma V \cdot \nabla$ Di b indicated, b p dayboly* presidented p <-p asobya*, prip disce, the $\Gamma V \cdot \nabla V$

17 or pig-un this, or pilot), or bigiting tud, the color of colors of a vector of the colors of a vector of the colors of a vector of a v

18 \blacktriangleright Uvergy of Prest ∇ dis, d_1 , on Δ das, wich as, bpg of barde of therefore is discretely dual disc.

19 for Lb half odd' ibb's TUDE", pp baived p bg'igha, p nd'ilha, one pe des Vaa, friv DD pp oe', one pp ppidibebogg, dol b dp lidpigha

20 Uak ib p ΔU° $\Gamma r \cdot \nabla$ is indicate, ∇d is interpret property. $\Gamma r \cdot \nabla$ is indicate, ∇d is indicated property property, ∇d is indicated as ∇d in the property, ∇d indicated property.

22 P TPYCOND L6 5°C P TO 9'C ∇ 0 D DOVERS

23 Vo hely dag of deligation donoring, ∇ redelts fightight uag, \mathbf{P} restable Lb, \mathbf{v}^{α} (\mathbf{P} a a dag of a constant Lb, \mathbf{v}^{α}).

24 TO C THE PROPESS, THE & HOLLE PROPESS, THE THE DOWN

25 > \textsqrq \textsqrq \textsqrq \textsqrq \textsqrqq
26 Vd UAC 17 Ddry & as nvala Tr. V A vadex

27 9 Γ(۵° Λ>.α Ρ Πνεπο Γιο Δ'ωδε: σιί Λ>.α Ρ Πνεροο "Δ'ςσι, σι) Γ(Δο σ') 5 σι Λ>.α Ρ Πνερο βίλερι

>200 ▼ 4>TVP56 PA-6 (AGNE

28 P σ^{0} Lb Γ_{2} Pre-200, ∇ 16'P7'bds PSD-4, Γ SP/200, σ^{0} C P'U-3d/200-9; Dd/4 Lb half Γ' d' P \cap V-1902

700 ▼ 15 T T PSib PA 50 1x0 1x

▼ Didstx 2 biobes 1.

1 half Lb Was Dorn P LMbArdo Ds DPLMAGO; P MANd Lb DAVERS OF PLOS O, THE CAND P PUCCOAdx

2 ∇ d \mathbf{b} \mathbf{c} L $^{\bullet}$ ∇ F $\dot{\mathbf{c}}$ C $\dot{\mathbf{c}$ C $\dot{\mathbf{c}}$

3 here Lb = "(Γ_{1} . ∇ b LLD+ Γ), ρ DU-04 D'-15 b dec ρ A+ob; \cdot O4 Dd(\dot{b} Γ LU-0 D <-pre-d Γ -10 D LLD+ Γ LD+, d_{0} Dec σ 0 Dec σ 14, DC d) "12-ba ρ A- σ 0 \dot{b} 0 DS(\dot{c} 0 C-10 C-10 \dot{b} 1)"

4 Lb or did prid) Uar bright of PP Dr vco, doc as Uar 6 P od oscile: . The Lagice doc pixers.

5 3"(Lb, Di.din'd <PIBLIN'd=" b P DSC Vit- 4 & Dd/s, P DC'C"

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6 4-L- Lb P & C Di. di. di. Of. ball of the bound of the process of the pro

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42 DECA ASIA AND BELL POVETO FLO ANDE PIGETS

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22 Lb Prla) of Fyra P danders sledy Prla) of Seel, ∇ sader.

23 45 - 2 > 24 4 = L4 > 24 4 , ic Proper, 5 or From is 1996 is 500 Vers, 5 or From is 24 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A 4 < 6 % A

25 V3 L5 95>d1 . Usic spl A=-D1 . dib, vac L6 usa; d=c L6 p D1 p)u, p dsc L6 V $\sigma^{\circ}\Delta^{\circ}_x$

26 TROOF LE P A UD DUAD, TO DPLAA 9 P TLE DOP UAC APED & ACTO PT OVECTO:

27 pm/* Dd dee d' a(D lippe-V·(·V D ·d'b>bbfe' DnVerq·d piler, dud < Dd dee <' b(PV b'/ande d PPDPLF·d·d, da dn addd, ic ppdpl, ic ppdpl, o b oddb' Lb, fa Lb b(aU d' addd ic ppdpl.dx

29 P rl- " Lb V+ Ve-", d(P> Lb P rl- " (o"x

30 DL Lb P dn Lr (Δσ-(4): - Δλ Δεε-(4) P α(Δ άγγγλία (4) δημο νγο ασα, (σο ο Δίερ δη):

31 P DSCO Lb . d'5260 =0 Δ^{*} < 70, P < PMO Lb PP iiPA Δ^{*} Call dad b Lar d'Auciden accid, add ub b ddeltaen câux

32 15><1 Lb P Δ (2.00 PP Ld5.7.40+ > Δ 00 A/J), obesis V PS-be (A/d) du De Ld206 (Ld26 b Δ (.60+ , P 11P2 V.4) Lb <PPba-A/d), ∇ 0 5° Lb Vee, ∇ 11P2 V.4 (A ∇ 0 C) Lb Vee, ∇ 11P2 V.4 (A ∇ 0 C) Lb Vee do Δ 11P2 V.4 b Δ 12PA C) Δ 12PA C) Δ 2 C) A-4C Δ 4 C) Dec do Δ 11PA C) Dec do Δ 4C C) A-4C Δ 5 C) Dec do Δ 5C C)

33 p \\pa_-\colon \colon \col

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1 Lnb, Lb, P VP (dsoed PPLo) DO Deel JCD DP & P Ander DAYERS de Ver: 95>d Lb P och PP <PPBANG V A Aubin AFLORES

2 P U·<<! Lb <P^bå∧'de° ▷ (db Γ\u00e4^9°, P Δ·U° Lb, ► <P169

የቴፌለን, <P(የቴኒለን, ▽ ዓ·ሀ‹ ▶∩∨ሮየዋº: Ĺ∩ь, ◁ ሷያው ቴር ቴርጂዮº ሀል‹ ሷዮ, ሀኒን ዮ ልያው፡ኔታ‹; (ፊʰ ኒቴ ዮሬ ቴር <Pቦስታዋº ጳውል ኒኒዮϪር-‹▽Ճሮር-‹‹‹‹ ቴ ል(‹ሩቦ/ሮቦ ላ°ር ▽ ልጣረር-ዮ ቴ ል'・ቴኒዮር- የ ጀኮኒ/ቴቴር-፡ (ፊʰ ዮሬ, ልሮር-‹‹‹‹‹‹‹‹‹›› ዕተ ቴ ል
ለ'・ቴኒዮር-‹‹‹› (ፊʰ ዮሬኔ)

3 P PYPA-diria. Le Daya D PSPC, D Δ -Us, ∇ -Ca PyPa-diria. DUX-CHA. F P Δ -Us, $\dot{\mathbf{L}}$ Ub, \prec Prba-a, bc at<60, σ *C adua (ar à Δ C-b) bc aca- ∇ A-bua.

4 P ΔP^* Lb, ΔA PPOPL® $15 \times A$ $\Delta C \cdot L^*$ Or $\Delta \cdot U\Delta \sigma e^*$ PPL σA Dr Δe^* Lb, ΔP U· $\Delta C \cdot P$ PPL $\Delta A \cdot P$ Dr $\Delta C \cdot P$ PPL $\Delta A \cdot P$ Lb, ΔP PPL $\Delta C \cdot P$ P

6 Proper Lb P amon door ome P anto predo or affect, ance provers Predo or are Lb P ance or provers of proper or Lb P raidres does ta, ome P and Asabore (Abb b P asabore)

7 Proper L6 P DATE PRICES OF DECK, Vr -DI-DE GP, di-DAA/ L6, P 6 F-A-L6 F- ∇ -DE

8 PPLσ) D° Δα-L Lb P ΔU° PPDPL·d, P*A* ·d Γα-σο dΛ(° P ·d'orbot Δ*Λ*, αι Δα σ*(σ b J·d° dada*, αι σ*(σ b Γσ·b* σΛ D):

10 A) - AS Lb P A)U°, al or P Dr P. Do b P AS Vr A)U'C Vertx

11 4.4 Lb Ver P (59° P2 DPP da9°: P VP D(Ld Lb Dd74 T7. ∇ dda 9.6a Prld) D(Ac-l 6 P)(T-P ∇ d'A ∇ P36- ∇ Ver: dda 5"C

45 Da 6 P A(-P PPDPL-d, DD 5"C P D(L- ∇ d) D(a d-dx

12 P And 4' Lb D(A-4-4, \dot{C} *U 4'A* ∇ A A)U(? \rightarrow V Dd/s P \rightarrow d<1-4 AU & A)U-1 P(L+) D' A--L. \dot{J} (A* & P V(D)U-1*

13 ρ Δυ° Lh 'Dd/h, **Φ**'<Λασβιζάι ἀπ **V**d Lb β α'<Λασβιζικάι. ἀπ: ρ ΛΓ∪(Λ° Lbx

15 עם שני, ער מומי סף, פר שימי מבשם "x

16 PAU Lb, alde Pb PV DIDA, albe ouc Pb DITTIPA, al ouc Pb DITTIPA OA DC:

17 . \$\forall P And. \$\forall Pnv=n\text{or} Dr d\forall P & J. \$\delta \text{or} \forall P & J. \$\delta \text{or} \forall P & J. \$\delta \text{or} \forall P & F. \$\

18 ₱ △U° Lb, or or or oppridence into pe, or Lb o p dyrab o and powers. o as vr p. of ppb, pr J. de dede. o or pr rose ones Lb p people.

Tic & 4>EDISP BO. P. COUR

19 \$\forall U \cdot \times \times \times \cdot \times \tin

21 PU <0° Lb Prlos de Deel JCD b PVr douer, ∇ DC, ∇ -9.00 day, ∇ P directed de Day-90, ∇ b ∇ -C ∇ P ba- ∇ -C-Le D ba- ∇ -Le D ba-

▶∩∨-19° P P1L0> 6 △(2.4)1P<6,

22 Lb ∇ P \vee P P· ∇ P*, ∇ P* ∇ P J· ∇ P* ∇ P*

23 P ΔP° Lb, <ΛL b >σ J < (ded2 · d, σ · c b Γσ 9 · σ Λ σ ° , P d < Λ -

Δσ6(L·V° ds. dσΔ D∩ DP'P·dΔ9 d 6 P VP P·V(d'<*x

24 A'N L6 6 P)U, P applied Γ SNS.4 T'bà.4, P σ <>d L6; By. L6 P Γ SNS.4 T'bà.4, Γ SNS.6 T'bà.6, Γ SNS.

25 Lab, Lb, aced at P AJUID, P Ide(it Lb rbac o Arac Tbab, and rsasid o ociding ribac. P VP acit Lb acac ac is compared to be acac.

26 A'A L6 DPP dA9° 6 P VI POCCC TY64° DI AVCO, P AOO, $\nabla \cdot d \cdot b \cdot a$ PILO) DI ACCL 6 COC.LI DI COTTAGE DOVERSO , $\nabla \cdot d \cdot b$ DOVERSO P <POAL V° TSASIA, 6 ACANGET THE GRAPH, (A'G' 6 P AOU DOVERSO, 6 ACCC

27 P dyro Lb ddy, d a.us, d'</abellat d'x P d'</abel-

29 PPPPP da9 Lb P DAQ 7 252 PPL 2) D' AGEL, P UC'C Lb - 46 di, P VP PPCC'C Lb: da Pr DPPP da9 Lb P VP ADU ACA P P Labit ou PP abodi.

31 p ΔP^* Lb < ΔL b P a $\Delta b \cdot d^c$, P $d \cdot D^c$, ∇ $\Delta \cdot U^c$, $\Delta^* \wedge$ P $\Phi \wedge P^*$, a $\Delta b \Delta P^*$ $\Delta^* \wedge D^c$ $\Delta C \cap C \cap C \cap C$

 $32 \cdot \nabla A \cdot d_{\sigma}L \Delta \cdot U\Delta^{\alpha} \dot{b} P \cdot U \cdot \dot{c}^{\alpha} < Prbā A^{d}c^{\alpha} \dot{b} \Delta (\cdot b \sigma c^{\alpha}) Vec^{\alpha}, \dot{b} P \Delta A \cdot d^{\alpha}c^{\alpha} \dot{b} A \cdot d^{\alpha}c^{\alpha} \dot{b} \Delta (\cdot b \sigma c^{\alpha}) \dot{b} A \cdot d^{\alpha}c^{\alpha}$ $\Delta (\Delta \sigma), qra^{\alpha} \dot{b} C \Delta P^{\alpha} \dot{b} A \cdot d^{\alpha}c^{\alpha} \dot{b} A \cdot d^{\alpha}c^{\alpha} \dot{b} A \cdot d^{\alpha}c^{\alpha}$

33 $\$ Cal DL $\$ NSOL alber Drabet D Lr denbe, for Lb P $\$ Pr $\$ Leber Drabet D Lr denbe, for Lieber Denber Drabet Dr

84 DL Lb P d∩ Lr. (25-4 2P 18>4, 7.00 Pr Dr 6.006Uch 5°C Pr 5.0010Uch . 4PC brb Dr.

Fix V d> FOPSib PA ... S. C. C.

TOTAL AD DLE 1 PROPLICE 17.

- 1 426 Lb da noc 6 p Dir Petr Arend, P AUD Vic, (1/6) V ALDIR DOVEDS ALDE B PREDL, B DODEDS ALDE BC ALVE BC
 - 2 DOVERGE DE STEAL LE P DOODEN, V ANDER,
- 3 ►C OP POU, △OU ·d<... 6 CU3, 67 L6 PP P2 7/850, DN+60 65(a) 6 △C-60x
- 4 6 C AP Lb, PP DP F 0 95° /ASS°; o P ∆(200300 Lb 66000 DdC PP d5 176x
- 5 P A)U° Lb, 5°C P)(b P And DAV-19.4; .7\ P a(.) (39° 196 P. 17\55, DA*0 b(c) b A(.65-6)
- 6 6 66 P. d> L6 P V) · J· d deda · d → " (△ bire o d Poz cire, o " (deca · d o " (Δire o d o (dsoe); P Dr To go L6 r Assox
 - 7 P △P* Lb <∩L YASS" P <d<~°, √b ♥ P Dr PT.√0 4'P'x
 - 8 Davely of apla TP b dugger a value.
- 9 </d, △)∪ ५<৫๓° ७ △(-৮° ६/៤०°, ▽d< ┗6 ९८٩: Ĺ∩>, ♂ ₽ △(~८° ₽∩៤०°-९) ♥ ○d< ₽↑ ७२.०८०° ₽∩С०°-९
- 11 7.6 Lb 6 &(r-r, P U <∪°, V ∆ U, Vs°, P <64-rn°, d∧s°
- 12 p $\triangle \cdot \cup \circ$ Lb, $\mbox{C} \wedge \mbox{d} \vee \wedge \mbox{L} \cap \mbox{i'} > \mbox{D} \cap \mbox{d} \wedge \mbox{d}$
- 13 ALL LB P AUP, VIDAL YPY, a COA OC & P AOUDE: omch Lb DSCLOC VYD ALGER, VP TER LB, THE LB DSCLO OMC PHYX
- 14 . \$\tau\$ \nabla \cdot \nabla \nabla \cdot \nabla \nabla \cdot \nabla \nabla \cdot \nabla \nabla \cdot \nabla \nabla \nabla \nabla \cdot \nabla \na
- 16 < 9.56 Lb ·d·Dy 660 al De P (P< 0, al o" (Ar A·dA)debob
 P DUCO, (V)db b P D.UC DOVER9, b P D.Ud Aeldx
- 17 P DP Lb
 D 9.6a, Dd/1 da D'.9° 6 NV-(* ·d'6266-°, P dd/-d; 6 D'.1 dd/-r, ala. ·d.d. P ==-dx
- 19 P \triangle U° Lb, T=° Pdr'x PDDGT° Lb D A=185=° DP, P \triangle CV° Lb ∇ Δ *APP \triangleleft V° b \triangle CS9', P \triangle FS7° Lb \triangle A= ∇ D \triangle V \triangle V° ∇
 - 2) ρ υ <υ° Lb ρ∩νεταια, ρ Δ·υ° Lb, ▶ **U**νεταν σ 172

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22 Dovera Lb P a) (6 A. Wer A2Ld, Do di 6 L6 da disso Ta

PPV and, Ta Lb P ALACON

23 DEL L6 P DAGO diss, P Vr D)(00 L6 ovasted or iters ∇ vs. is, Dbay L6 P PAL. ∇ 0: Del P Del L6 P D. L6 P D. L6, L6, DL6, Pdr. **

24 Δ° 9° L6 P Δ° 0° Δ° 10, ∇ 1 DL ∇ 1 P90>L° ∇ D1 Δ° 0° Δ° 10, ∇° 0° ∇° 0

V>d⇔< ∇ ₫>Γ∇Ρ∫6 ΡΔ9.6 (~σΩx

▼ PP2<> 1 Pr>PL·
 1 8.

1 P DP* Lb b > σ <-P T1) PSb·d, DC d>TD* DNV-C9° P DNNd-d DL, DN σ '> Δ CL, DN σ '> Δ Co-b, D DNd-r, Li, QCD ·d<0-N/C° ∇ d'; σ b DNG-Lb PP PT-d> σ Pbx

2 ▲ \$ Lb P = (\$ · << ∩ = ∩) * (· ♥ ♥ < * • * \ Lb P b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < | b · < |

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3 ▼4 Lb P 270 ►</bd 6 Average Apr ►</br>

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- 4 ·VI P APAde, A'A TICE & FERLICE DOVERS OF DEPOSABLE, DCC & P DOAR FORCE DEPOSABLE OF BER LB FEAFCE VVF do, VP BER LB GEAL A TO FACE

6 ▼d Lb b σσίο >>>- Pr 55>>>bP: ▼d< ∨ ∨>d a<U P Δ)∪,

7 THE LE VA DOUG DECKY, LAB, P appled Δ LIV: P of CDA ∇^{0} Lb, TO P PPRESTOR, ∇ Δ LV, PE & of DPL Δ LV?

 $8 \ P \ a^{-1} 9 \ dSV^{\circ} \ \dot{L}_{0}, \nabla V \ \sigma_{c} \ D: \ a(\Delta \Delta CL^{\circ} \ P^{\circ} \ DPL^{\downarrow}, \ \dot{L}_{\cap b}, \ \Delta^{\circ}_{-} b \ DC \Delta C^{\circ}_{x}$

9 P △·∪° Lb, 9·6° 6 P LP>(L°, ∀ Δ < P∩a< P< d>>°45 DF(°)
PF σ<0°6°

10 ($^{\prime}$ 4 $^{\prime}$ 7 $^{\prime}$ 6 $^{\prime}$ 6 $^{\prime}$ 7 $^{\prime}$ 6 $^{\prime}$ 7 $^{\prime}$ 7 $^{\prime}$ 8 $^{\prime}$ 9 11 40 Lb Pr A.C. aca aclo Pr DPLL LOB, A20 DC AC.

12 b(ΔP^* Lb, ΔC^b P abrito, $D \cap V = P^0$ D^0 $\Delta C \cap D^0$ D^0 $D^$

18 at a P D(L-dbod° or DPLL b)(L<° Δ ^\ 1\

D\C-r9° D\C

14 de Le pr dic, aca acle prople, Los, Asi de ace: Do

17 P Δρ° Lb, Δ'Λ ▼d' Δd<L' Δ2ισ, ▼d' P Δ∪°, Pc & b Fd*brd' Δ'\Δ°?

18 P a ".9. $dS\Delta \cdot \nabla$ " it, alter of of P d" $dC\Delta$ "; it per of did b ()94, ∇ P $\cdot \nabla \wedge \Delta \cdot \Box$ " $D \cap \nabla = CP$ D by $\cdot P\Delta + D \cap \nabla = CP$ D by $\cdot P\Delta + D \cap \nabla = CP$

19 40 L6 DSD50 d Da, PP L-dPDP6 F7.7 Δ 20 C 9 DE5 GE 6.7 GE 6.7 GE 05 DP9. dD4 V0.7 GE 76 F6) F60 DP9. dD9. dD9. dC0 V0.7 GE 76 F60 GE 76.6 GE 7

20 **v**d **v**d< b asnadl·d

' r/· ababa-a--d, p LLa L·dpo

Lb r/· aba dpp dag.a b'r- ·dibx

21 AZU Lb P Vr &U° Tro Deerd, P DO Lb, C Ved 9 didect or DUCCIDA? PMA DOVERS GILDDAS, D'AAM: Lb PMA VO, Vd D'AAM; Ace d' Lb albe P Dr amg-dso-V d'x

22 Vo De De De De De De De Como de Co

23 Vds Lb o b r-bast or r'>\foralle ; dds Lb bc \dive<\ri>\d\foralle \foralle foralle \foralle \foralle \foralle \foralle \foralle \forall \foralle \forall \foralle \foralle \foralle \foralle \foralle \foralle \foralle \foralle \foralle \foralle \foralle \foralle \foralle \foralle

24 Laure Lb Dr Asobrated P Lodendod, or Lb o b Laurel Probata Provence Q Dr able Predict Predict Probata Provence Lb, V and dsarve, P Audo, Cv Prodera

V>d5< ▼ 4>TOPS6 PA"6 (2012

26 P C/10-d Lb avr's i reboar, P d DSD-6 ib, P Lauc. L Lb V7- C Asobrage of FP2
 \rightarrow DF A- or Asobrage of FP2
 \rightarrow DF A- or Acreshe, O A UP, D
 \rightarrow V7-, a) Taa* Lb alae P vidro, al ooc P DF a'dur P dPF-b'dr-d

Lb <fFban'd b P DSG-doc'x

28 Ved Lb P U.V.d, P LLOPOLIG Lb JOLG 5"(Ad 9/60 Dr, A= V PP<== > D FOF do.

29 P DP Lb, D'A bD" b dacesò, P p'p dag d' Lb a- V daceb Pr Pr Pr Pr Pr Db olds i\pa-vab, vb d va v p vides, vb b" (∇ a'ds, vb

30 ALL LE P AU" FYTO ACCID, Y' ast P V' and LE FYTO ACCIDE P DS(TO LE D < Preante P DOS(TO LE D)

31 Δ CL L6 P DAOS GOSS GROS, CAST ∇ DCCOR & CUDARO DORS 165, ∇ Side & DAAGO PONCORS DO GIFTA, ∇ DAGO, Δ CO P & DSGIFT:

32 4/σ> Lb P Dr Dsc° < Prbaλ'd=° D' ΔsσδιΔσ= ▶Λν=ρ9 α: P ·άΛ9° Lb ·ά'δ < Prbaλ'd ♥ ∇ Δ\ΛΘ= ° Fr U< \PD= ° σο ·δ< Δδα γΓα:

33 ρ -65460 L6 FR=, 546 P Ad-20 EVF)>1, ρ U(30 L6 Ad-100 P Ad-20 EVF)>1, ρ U(30 L6, ρ L6 Ad-1000 L6 Ad-1000 L6 Ad-1000 L6 Ad-1000 L6 Ad-1000 BC FX

34 **P** Δ·∪° Lb, σ·5° Δ)(J^b; σ·5° Lb P Δ)(·L^b* **P** Δ∪° Lb, σ··(° Δ)(J^b: σ··(° Lb P Δ)(·L^b*

35 On Lb P .d'b<- < 2 CP b & 1'd, P 16 Po< (0 Lb .d nb o - 01

36 P DP Lb, D'A -VMPC-P PP <PMcbo-d' Dids iiPMc-VM, Δ°_{c} L DF'P-dD9 P VP D)U, P D U° Lb, UV-P9+, D PPL-DL ∇°_{c} d', d', b' ∇°_{c} C Δ°_{c} D, ∇°_{c} C Δ°_{c} D, ∇°_{c} C Δ°_{c} D, ∇°_{c} C P CLb ∇°_{c} D PPL-DD+ Δ°_{c} D ∇°_{c} D PL-DD+ Δ°_{c} D ∇°_{c} D ∇°_{c} D ∇°_{c} D P D PL D ∇°_{c} D $\nabla^{$

37 a)(Δ^a , b) uvergy, a)(Δ^a , d) defid pr precept pe ∇ nvergy b preduct, our fa ∇ p groupart

38 ∇d \dot{b} <

39 ▲¹↑ L6 Γ/·▽ Δ←←・◊ ☆<(₽♭, ₽ D∩∧<←D・⟨♭, ♥ Δ・∪Γ♭, ▶∩∨←Γ9° ☆ ₽ΓLσ)☆°; ▶∩∨←Γ9° ☆ ₽ΓLσ)☆°;

40 ALL LE P AUO, DOFTO VOT DE DPP DAGE: VEZ DE VED EC DSJx P DOTOTO LE, ALL LE P ACCORD DE LASS, DOC LE DOCTO

42 Vd Lb Vd b aca rrx or rough A26 Lb P d'CLrao de 6 res: . decert Lb P . Drank, c'éat briso D an art.

44 P APE L6 A'A 5.1.4° 6 ADUS, P A.U°, LAB, VP 66 A'SSEFEBER, (A'B) ACC DOES P AU L6, PDU, aCA AS VAS, ACOSC P AACCA, LAMB, V6 PP PAFABBE V PF A'X

45 P △P* Ĺb, ▽d ¬.6, P 6"P∩Λ'6" △™ΛΓ ▽ ≥.6 6 5 ~ ~ (▽ ⊃∩, ▽cd Ĺb P PΓ' □o<** ▼<< Ĺb P ∧Γ∪(∧°, ъ"(¶'à-+ P △)∪°*

46 ► ∩ V - 19° Drr Lb P PP "bd - d A2L: P < . bUD Lb, o"C P obo < - - '. C V V < A"A" AC V Dr A) bo - d " 1 'Ac bx

▼ Didst. 1 Propide 19.

1 ♥d< L6 P ∆(L. ♥ • ¶\<= T'. ♥ 6 P O(T=1 A2\d, ¬"(♥ P o<d=1 T'. ♥ DP\P. < A9. 4 SLbo= ° D1.

2 \$\forall 1 \langle \cong \sigma \cong \cong \sigma \cong \

3 Δ ^ ib die ate adde, e c/d, e edue ib en barde de alora, e ve adue ib $\dot{\Lambda}$ 'scab, \dot{J} (a) \dot{b} ac-b, vac ib abce de alorate.

4 Lb x qr.d. \(\Delta^n \righta^n \righta \righta^n \righta \

5 7.6 Lb 6 ΛΓς 7 σ < · S < · dbàbà∩d, L∩b, P (° σ d ∇° Lc., P Δ∩d Lb., · €σ "b, ΓΓ / Lb.

6 P A(A° L6, L06, L6, deda° V PYX A*-6'PU1'd, 5"(A.dA'de6* V P*>5" PP D'O.65" P FPX F F5 9° L6, Vd Fa VF5"x

7 ▶∩ν-ρ9° οι σειαι Lb Γα ρ νη Δ)υσια, ρίροσια Lb, σ Διυση, -•σσεί, την Lb; ·σι τια ρ ο Λιιέχ

9 P Vr DDUO LB .-dnb, Tole LB US91; Lnb, Lb, P DNOJE-10 POV-190
D' 45 FD4, T DOJE-1, 9-6- . Tr DC DC/5-, A20?

10 P D.U° Lb, L'N' o P DUC(TLICL-3° DOVERG° TY-V 'b-CO'. PPLO); $\nabla N \Delta U = \Delta C = C \cdot N$ P ab(L' P a'dT) $\Delta C = C \cdot N$ P of $C \cdot N$ P ab(L' P a'dT) $\Delta C = C \cdot N$ P of $C \cdot N$ Product: $C \cdot N$ of $C \cdot$

11 ρ Δυο Lb, - Δ-Δ, Dnobab<-Δ'Co Lb Dno-290 - Ans, Lnb, Lb, 176

V>05< ♥ 4> | T PS6 PA=6 (A. of Ch.

 $12 \ b$ >0 .P.6 Lb P $\Delta^{n}dU\cdot d^{n}$; Lb $D\cap V\subset P^{0}$ alse P $\Delta(^{0}\ \Delta(^{0}\ b))$ $\Delta^{m}dU\cdot d\sigma C^{0}$; b >0 $\Delta^{m}dU\cdot d^{0}$ Lb P $d\wedge^{1}$) $\nabla\Delta\sigma \cdot d^{n}$

13 P ΔP^a Lb, $\Delta^a \wedge \Delta C^b$ $\Delta c l$, P $d \cdot b a \cdot 9D$ of $d b D^a$ or, $b \cdot d c \Delta^c$ Lb $P \cdot d c \Delta^c$ b or $\Delta C b D r \wedge \Delta C b D r \wedge$

14 P Δ \cup ° Lb, Δ ' \wedge 6 σ P $DU-(\Gamma_1'(L)$ \cdot 0° P \cap V- \cap 9° Γ 7· ∇ Γ 4· \cap D \cap 7° \cap P \cap D \cap 9° \cap 0° \cap

15 ▶∩ν-ρ9° L6 ρ Δυ°, Li, ρ·∇ ρι Δ)υγ° (L'6' < ·6('6Γ6' : Δ'Λ L6 (d3στο, (L'dà6' "♥\Δ-' ρι ριορία' «λοΔ'):

16 5" (P.J., J-G Ddr's, P & (L'da PP PPDPLA A LACE): 5" (4c), 3" (Ddr's, VA-FDE & Dr'P & (L'da PP DP) P. daga V T'da b.

17 bc Ap' Lb, da 9 Dr DSJ4 "VYA" D SLb", bc o < Ad P+d; da Lb 9 Dr DSJ4 P+ D SLb", bc o < A2 Sdx

19 **4**°C L6 P Dr PDU°, P T'6.7° L6 Δ 250 2°C Dd/1, ∇ APM60- Δ 4 Pract ∇ ofock-ticher osca° Δ 55 avril 6 acaller, Δ 6 L6 P F5m6.7°, P . ∇ 10 al. ∇ 20 al. Δ 6 L6 P F5m6.7°, P . ∇ 10 al. ∇ 20 al. Δ 30 al. Δ 40 al. Δ 50 al. Δ 6 al. Δ 6 al. Δ 6 al. Δ 70 al. Δ 8 al. Δ 8 al. Δ 9 al.

20 p abu Lb avrish, p sinau Lb **a**cld, p $\Delta \cdot \cup$ Lb, $\Delta \cdot \cup$ Lb

21 P abu" Lb, 5" ∇ P.V', P DNO" b serrer events, 5" (P sev, P Pr's" Lb, events of derivating Dr, P dot" Lb affid, P enamed Lb, Vd Lb vro, P enamed Lb Acua, V dibids

TOTAL I PROPLICE 21.

1 P Δ P* Lb <OL DD 9 is as ∞ * \bullet *N-ex-ex* P D \otimes Footigerboo*, Nhark is Δ C*boor*, Vol D PP*-d*ishbob* PPDPL* ∇ d

\$7.750*x

2 **V**d< Lb P d>TO° **¬<0**, V AU, **T**-* P «Toolaph», Vd(PP o(\(\Delta\)) o(\(\Delta\)) o(\(\Delta\)) o(\(\Delta\)) o(\(\Delta\)) of \(\Delta\) o(\(\Delta\)) of \(\Delta\)) of \(\Delta\)
3 ╼<< Lb P △∪° ▼</p>

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V>35< ▼ 4>TOPS6 PA+6 (AGA)

5 p vr and Lb 2.4 15<<. \ \D\dots, \dots \rightarrow

6 P Δ U° L6, ∇ P $\frac{1}{2}$ የ $\frac{1}$

7 P And Lb 114c &d, al a do P nocus Abos DPLAXE? dob, I b dedas, rock Lb PUAs: or P b rens toke b 14ch

CCDC D STOOCDP164x

9 P LYOUL LO LYOULDON, V A.U., A(2.00 PP oblica.00, AMAIN

Δ5 Lb < P∩σ • • < ° Δ (∇ Δίει Δ= - Φ :

10 begind to so see so, A=+ dot, pr dombab<. Action, pr per north, ∇ sour, \mathbf{p} p cite priso out prople: ∇ d to see so set such a second, Altacoe to present the preson

11 Are 4 to De alare, dop is obselved one of areas do de is cope of alare, posets of be as versalare have, some is a alared and the alared are alared by the alared are alared as a property of the alared areas and the alared areas are alared as a property of the alared areas are alared as a property of the alared areas are alared as a property of the alared areas are alared as a property of the alared areas are alared as a property of the alared areas are alared areas are alared areas are alared as a property of the alared areas are all alared areas are alared areas are alared areas are alared areas are alared areas are alared areas are all alared areas are

12 P Δ(2 V-0 PP σ b/2 σ d σ = , Δ " Λ Γ Δ S L b P < P Λ σ σ σ < E Δ C V

Dier Decia

14 Vd DSMSQL.dr. Thee, O D.Ur., Det P Allecide, one Lb.

15 P APP Lb, A'N 91<- NO(* ∇ P NJ/4(Der 760 000 ∇ G Ner, 91<- P AU0 ∇ d<, </d>
 A'd, Dnat D ergalapth 760 \$ 100 \$

16 p Apa Lb, And ▼d< ADC + O GAET =< €, ▼d< P </d PT &(.L'

שלפ חיתבשבבים D ברססנשפונספים פו Dnalis

17 ► dyra Lb Doverge P vr Dooce & Lb de noc,

18 < rd, aca apobo vas attas prope, \$7250 6 acc; Lob, aco derociarrege see, vac 6 adus pr doaline

19 ₱ 6 d>rd° Lb, ♥ Δ(, ♥・9·U(▶∩∨∈19°, ₱ ₽ σ<>·d° &, d'ſ
¬¬¬ ₽ ₽ ₽ 6 d>rd° Lb, ♥ Δ(, ▼・9·U(▶∩∨∈19°, Δ(
178

205< 7 4>FOPS6 PA-6 "220"

20 ▼₫< L6 ₽ △∪° Δ≗៤₫, ₽ ₽ ΓύδΔ & ▶ √₺554? ₽ ๔๓ํ๗๘४०° L6, ₽ ₽ ГύδΔ°: ♥ ₽ <₽∩ፚብዖታት ₽ቦ Lቦ ቯትጠታት ♥ ἔፕሬሊላ ▶ጠ∨ፈዋ9°

23 95< 447 5°C P DP 45° ▶∩VEP9°, ▼ Δ·U, ◀∩·L BC J·V·<
95<- 12° 75°5 95×6

25 Lb albe dova P atroop Vdc, 6 SPAGAN PP LP APPR V CYCLAST DAVERS. Da bod Thee 6 P SPEGX

26 a 'n' ib P LOIC, ∇ a'naic Loiba, in' b P ocrar dos disc, dos annors b P ocasis of a 'naction of the constant of a 'naction of the constant of a 'naction of the constant

27 P ΔP° Lb, Δ'Λ Vd' Λνι DD dyraa, P c)λι D αειβα, P >\n'b Lb γρσσο 12 αγα, P συν Lb P λις γρσσο, νδ Lb P λις γρσσο, νδ Lb P λις γρσσος

29 De diftar Le Doverge p et doorderd Aêl de noce doce.

29 p · d<L° & ▼d< ▽ ∆\$ ><∪-11'2x P ▽ <<∪-11'2x, a Lac o b d<-c' d-г/2x 7 b ♥ ◊ \Ln/2, 7 b Lb \Ln/2--c- > >d/4 > >d q d<-c'>
□ d-г/2x 2p*

σ~5° ▼ 4>Γ∇Ρ36 PΔ~6 ~~O.x

▼ PPZ
 >> 1 PropL·d 22 AN 41 A.

1 00) 1>0 000 000 0 000 P 0> 000 PA'> 000 1000

2 P Δ^{o*} Lb $\nabla\Omega$ σ^{o}) $\Lambda^{>}\sigma^{-}$ Pases J Prople P of aux Δ^{o}

5 Pase L6 P △U° ▲'WA" PROPLIA, 6-9991, P <65-FMM, 9 △·U·9

6 ▼4 L6 ▲ \ \ ∆ = P! DPL = T4LX =) L4 DP\P+4∆9+4, & = (0 = +4 = TOTC = 0 = 179

Δee-d, P ΔU° Lb, σ b α(Δ α)<-"" à ψι"-P->", »"(Λθ σ b >>-U" à ψι"-P->", »"(Λθ σ b >>-U" à P ΔΛθ Lb, Δ)U Δ\; . √\ ΦΛνεη9° b(<PΛαι DΓΓεν ΡΓΟΡ[.·d*

7 rase Lb P Δ·U°, aL & DC Δ(° dC° DC DP'P·dΔ9L ▶∩νer9° σως, 9 b·9rLd<*?

8 \$\delta^c\$ proper is p and pases, give ace vy acce, liby, at a dath, 9 or b-grede a a-u-9 povergo: Is a <-is(o); . ∇ 1 a lar py. . Is a ∇ 5 respectively. It is a constant acceptable at a constant acceptable acceptable. It is a constant acceptable acceptable acceptable.

9 Vd A LOG PROPL DOLE OPLSS, P A UD Lb, PEA VRASE Lby, A'E DOLE

10 Δ ' DA PROPLO LO DO RESCO IC PROPLO P DA OD DEPOR LONDO O, O P DA DA PROPLA DODO OD PROPLA DODO OD A DA OD PROPLA PRANCO PROPODE A DA PROPODE A PRANCO PROPODE A

11 4065 L6 Pava Ddri P DSCL-VO A-diid Voba: P A-UO L6, V-9-UC DAV-C190, DD 9 16 Dr 2Pa-do 1225 Ace-do, Aco Prosideration

12 TY V Lb DPPP-dag do DL P as PPP-dag-do, V a-upp, a)u welled for the Lb: VV DOVERGO be SPORE DPP-DPE de

18 4a $\Delta s \cap s \cdot d s^a$ Lb b a ca a) Le Lb b of a b too, ∇ Δ ue, Lnb, Lb, De a b ta side of the case of the c

14 Liby Lb P △·∪°, (^\'d) ▼ ΛLn/(▶nv=r9°, ∧d 9 Δ\$.9 ▶nv=r9°
▼·dd 9 Δ·∪·d):

15 P VP au° L6 PPDPL·dx P and L6 PPDPL·dx L6+, σ 6 ac·a ac·a a ac·a a ac·a a ac·a a ac·a a ac·a a ac·a
16 P ΔΠd Lb Pr>PL·d, (*C·C° 9 d'λ Δ) έξον θε 9 εν Δ(Δ) ο, doc Ad ε εν Lb ος Δς σε εν Δον ΦΠνεησο?

18 ALGE PROPLE LE P AUE ROSEC, al & P P ACLINE VE PR ("P-dage gene" & Fresone of Dr. Le & Lecone Ad?

21 P Vr DOU" Lb Vy di, T P o < A'C d' Lb DOV-P9 d, P A.U", Te o b spla

22 PAND LE DONCEPOID, 9-6" OF P AOU" LE, or & ADIC PEPED DIED OF DONCE TO DE DESPRIZABLE PAOU" LE, P & SPL", P & SOLL LE POU, ADE LEE

23 LAB, LB, DAV-19° P 461-5° TIO DO PE DPPP-GAGE PEPA

alib, Dovergo Lb P A.Uo b Lecter Pe Drx

24 Lb 3067, rada dors p vr adus, p < 19.00 Lb, v aus, (u 6 as abser Dovergo de di 6 pr aca difeate?

25 Liby Lb P Δ·∪°, L∩b, P b ·⟨<∪° ∇·⟨d PSib Δ'Λ 9 Λ)95° σ∨Δσ6Γσ PP b/5°x

26 AND PROPLO P AND LB, DOG Lby, P DICLE LB JLE B OVER ACAGE, DOC JO PROPLO DOCK;

27 $\Delta \cdot \cup^b$ Lb, $\nabla \cdot \cap$ U' P' DPL°, P<>b d $\Delta \cdot \in^o$ P<D) 26th, deft Lb abbn/2 deda d o" abbn/2 ore. In (dsop bite (120)x

29 AND- PROPLE LE EN PASSE JE PROPLE P ADUIDE LE PEDRE

30 A ULL PROPLO LO PAGO, TO A NSSEDADATO, $\nabla d = (9 \Delta S)$ AND A DOPLA DOPA A LO PROPLO LO PAGO A LO PROPLO LO PAGO A LO PROPLO LO PAGO A LO PAGO

31 Lb YLL PROPLE P ACENCIUS ADA OS) FICES OSSIGN OF OPELA 6

OVELER D MARCAS B, V ANU, VBAC DAOD B CATUCCOLL, VB OSC

6 DIVECALL, DIODE PLO VOX

32 P DP Lb, D'N DP b NV-LP NN/CLP DACLP DASC, P D-9'P-D Lb PP DALP: PDPL PP P-9'P-D Lb PP DALP: PDPL PL P U-V'x

33 P AP Lb, A'A dop & nvolp nna(<&'+ 9'9-(P' Vb V dage A-6 PPDPL-a. P P-V-a' V P AFNS-a-a'-a'-8

35 ano x Lb P = P>Lb dol ∇ PSb : PYDPL Lb P Y26bo x0 D noncicato ∇ and Y05 Drock Popa Cb ∇ 0 Didsoch: To Lb P dolar Pobo bs ∇ 05 Drock Popa Drock Cook

36 P <<<<<6.5 Lb Γ 7.7 Δ 6. ∇ Δ 0.00 Δ 6.00 ∇ 0. < P\$J4, ∇ 0.4 Δ 6.00 Γ 7.7 () Δ 6.00 Δ 6.00 Δ 7.00 Δ 8.00 Δ 9.00 Δ

 $87 \text{ Prople ib P } \sigma \Lambda^\circ$, P VS-db Δ° ib $47 \lambda 7 \Delta^\bullet$; P $4 \Delta 6 \cdot 7 \cdot 7 \cdot 4 \Delta^\bullet$

38 4.00 L6 P PMC<0-0-0 NONCCOMB OF STAP O CENTE SONE, ONLE De policio of D roce, (P PMCOOCH OF L6 De aced deminated,) Chief of depths > November 6 P aces

89 F1.0 D. ALPADA ∇ d, F1.0 Lb b P 20 D'bànn d'babber b P DSC, T.7 D ALDA B P DSC, AL & LLADBURD D NCLID LLADBORD D NCLID LLADBORD D NCLID LLADBORD D NCLID LLABBORD D NCLID L

40 ♥4 Lb P \$V7 D(\$>; ▼45 Lb Ddrs P ∩V-190 V to

▼ Dids'x 2 Propide 2 A. 16 A'dx

1 P AP* Lb, A'A DAV-190 ·d DAG ALID PIPSU </<//>
** ALI V TAM ALSO, P DI POU PEGE**

2 426 Lb P 200 4250, D((59, P < 45-F/)+; . DY DNV-190 o P 200 b) Ver. P 200 Lb 4250, (1) D XLAR DNV-190, ou (1) 46 V 160 P 200 40 X

3 ▶ P°P·d∆9·d° Ddrr·d·d Lb Vec° 6 Δ(°° P V° &U d° 4°25d, P Δ∪-d° Lb, P P°9c-U° à ▶ ∩ V-c-9° P° D∩à° P° DPLL P°∩·6σ° D° d≥° V P°S6c° ? P Δ·∪° Lb, ∇∇, σ P°9c-U°; ∇6 P°> Pc-d°*

4 4 6 Lb P 000 4 50, DC (59, P < 4>- Cn*; V5 DOVER90 & P 00000 Node P 000 Lb, Cn'd V 100 Cb POVER90, 500 C (100 V 100 Kb P 000 Lb
5 > P°P·dA9·d° Ddrridia Lb 9ada 6 Aci P Vr &U·c 2 &2-0, P Δ·U·d° Lb, P p°9-U° & > AV-c 9° Pr DA2 Pr DPLL P°A 6-7 Dr Do 4 V PS6-8 P 2 -9-9-050 V° Lb, VV, or P°9-U°; Vb P) Pc-d°x

6 A_c^2 L Lb P ΔU^0 , (59, P <d's- $\Gamma \cap ^*$, DC; $\cdot \nabla \cdot D \cap \vee e^{19^0} \cdot \sigma \cdot P \Delta \cap e^{10^0}$ Lb, ($\wedge \cdot d \cdot \nabla \wedge L \cap e^{10^0} \cdot D \cap \vee e^{19^0} \cdot \sigma^*C$ ($\wedge \cdot d \cdot \nabla \wedge L \cap e^{10^0} \cdot D \cap \vee e^{19^0} \cdot \sigma^*C$ ($\wedge \cdot d \cdot \nabla \wedge L \cap e^{10^0} \cdot D \cap e^{10^0}$

7 obe or or other days of be procedule by the scale of th

8 126 Lb P Dnat De ddor, V P nnvapa be, P Dervedag, onto

9 P AP Lb, A'N b P de de dbrp, A2 L P AU A2 5d, A)(LA 9 b 9 0 Lie <15 Dnobybe; A2 b Lb P A·U, Vds P(dib o ·60 ▼ A*As o b Dnob, P <dbc/>
> Cdbc/nex

10 P $\Delta \cdot U^{\circ}$ Lb, P P α)(i.e. 9.b. b $d \leftarrow L^{\bullet}$; $\nabla \leftarrow \cdot \nabla^{\bullet}$ Lb, $\ell^{\bullet} \wedge \wedge^{\bullet} \cdot d < \Gamma > \nabla$ $\Delta^{\circ} \wedge D \cap \sigma b \Delta^{\circ} \nabla_{\sigma}$, P b Δ)(Lb Δ^{\bullet} ; $\ell^{\bullet} \wedge \wedge^{\bullet}$ Lb ∇b , $\alpha L \Delta c$ b $\Delta^{\circ \circ \circ}$

13 P D∩a.7° Lb ▲21 D' ddDσ~° i <P∩σ~', ♥ P ♥' Lb, P σ<∆°
(PV) b'(σ'x

14 P DAO.7° L6 Δ^2 1 D1 dddgc° 6 P <PAG6, P Ditybd9° L6, 5"(P Δ 00, \dot{C} 0 ∇ 00 PNG9° Δ^2 1 D PPLG7L? Δ 1A L6 5"(6 P DITYbd91, gay P (*P<-14 D1 5") 5"(5U: Δ^2 5 L6 P Δ 10'*

TOTCA DLx 2 PROPLIC 4 A. 8 A'd 38.

8 P AP" Lb V5 V P56-, \$20 V P A)U ior, Vd(b Acer Pr A'-9-d: P 58-d b Pr L-d deda-dx P APO-e Lb (-c VJUr dec, P A)90 Pr J-d deda-dx

9 P △∪° Lb ▷ &∨L, L∩b ▽d, & P'9-∪° d·d ▽ ▷ <¬P △--ΓΓd°
Pri σ>·d, J+3° b LΓ5**b(°);

10 ∇ ds ∇ dinisor- on abthen. Tobor diction, ρ catera, ∇ de out comes, out trainder, out usable, out this object, out and ρ a

11 P APOGO LO VOSO V PSEGO SOC V P VP ADUS, P ADOS LO

13 P ΔU° Lb, >L P is ΔC° , Lnb, P P is $C \cdot \nabla - \Gamma \Delta^{\circ}$ $\Gamma \cdot \nabla \to \Gamma$ is $C \cdot \nabla - \Gamma \Delta \Delta^{\circ}$ ΔS ; 9 is 9 $C \cdot \nabla + \Gamma \Delta^{\circ}$ P is $C \cdot \nabla - U^{\circ}$ in $C \cdot \nabla + \Gamma \Delta^{\circ}$ P is $C \cdot \nabla + \Gamma \Delta^{\circ}$ And $\Delta C \cdot \nabla + \Gamma \Delta^{\circ}$ Lb, or $\Delta C \cdot \nabla + \Gamma \Delta^{\circ}$ And $\Delta C \cdot \nabla + \Gamma \Delta^{\circ}$ Lb, or $\Delta C \cdot \nabla + \Gamma \Delta^{\circ}$ And $\Delta C \cdot \nabla +$

14 P △ ∪° Lb, 9 b° Lb 9 >(L'dbo à'<° ? P∇\$ Lb P a ...9.48△.√°, €.∨ a Là L D 4 d'STS°, D à VL Lb P2-c à c · dx

15 P D.U° Lb, a) L AN Lb b a) L, D" bUT P oda dx

17 40 ۵'49 LB P 40 60'66'47, P Dd/7" L6 70'A 6 P 400 4254 1654 4'ACCETOR

18 \$^ L6 da d.ds" 6 rspnss, p apace V> V Ps6c V p ace

19 P AU" LE DIAS, O'NES, O'NES! P AUE & LE DEPOPEA, ASA"

#255 ▼ 4517756 PA"6 (A+n)

- 21 P Δ)U* Lb, 5"(P Λ C\$T" D σ V Δ G=* P(LG) D(Δ G=L, P P<· ∇ * Lb, ∇ d Lb · ∇ e- Δ 'x
- 22 P a)7° L6 D avi, P Δ 0° L6, Δ 5 \cap 4 \circ 4 \circ 5, P <4 \circ 6 \cap 7 \circ 7, V5° D*Pop°, \circ 7(V5° \circ 4, Pr a(\circ 4 \circ 6) \circ 4 PrLo) D(Δ 6-6L, \circ 6 Fa 9 (\circ 65 \circ 8)
- 23 \mathbf{p} $\Delta \cdot U^{\circ}$ \mathbf{l}_{b} , \mathbf{l}_{op} $\cdot \nabla \mathbf{r}$ \mathbf{q} \mathbf{q} $\cdot \nabla$ $\mathbf{r}_{\mathsf{b}} \cdot \mathbf{r}$ \mathbf{l}_{b} \mathbf{l}_{op} \mathbf{l}_{b} \mathbf{l}_{op} \mathbf{l}_{b} \mathbf{l}_{op} \mathbf{l}_{op}
- 24 Vd b atcadable ds, P DU° Lb D° digita, Arasag, PSC-Lb, VbD Vb Arasag Vb acliex
- 25 P P)U° Lb, P Vr &U° Lb dσΔ PrLσ) Dr Λεει 6'r ·di⁶x P ΔP° Lb, Δ'Λ PrLσ) Dr Δεει ·de° b Dr ·d<Lr, P ΔU° Priγ Dr d)'92ba. Lnb, da dστ'9°x
- 26 A'<C A'. P < d'.-Fn, Pr apro dr; As Lb, P FJAn &? FJAn & P & V + ? FJAn & d dds ? P a mq ds A v C Lb, or FJAn &
- 28 ♥d ♥.U, P <d\-(L-dº od/ & OPL+? al & & O.ic, ♥6\a-
- 29 ♥d ♥ic ₱♥b>, <.b∪D, (da Lb o 5'b>* Pff*, P)U Lb: ₱*^*

 ap*b>dU d ♥a, ♥b∆c ·df4+; ₱*^* Lb d.♥a ·df4F'9, Tb∆c Fa

 a**9>ds: Di'(Fd* Lb d dis* Δ('C o 5'bD*x)
- 30 Diab is dids P A U. d. (1014 D ALAR DAVER9, aLAE P is as A. P </d is, or P onau.
- 31 PPN LE P OBBYCYP, P Δ CYC LE YEDGG DÓYCGG Δ GS; LE alma P Vódrad, al ome P V(Fada ∇ F Ta och apmedic, P Δ C+P LE, ∇ Δ UC, alma d'dro Δ Gr.
- 32 ▲ ^ Lb ▲ _ 5 b ∧)94 · d'6>60, L∩6, P o ^ d d· ds, V ^ [soct Lb D ovao*
- **34 p** d'<<a>\text{\alpha} \ \text{\beta} \ \text{\cong} \ \text{
- 35 ♥d . PO^Pr, P . 9'. 9'd') d'b>bor; ▽ P &'<(Δ' Lb P 5^° · △Pb d d d co : 4.0 b P d d co d d d co ∩ D b A 'x
- 36 p a)7° Lb poly, p △.0° Lb, a) 4 dod dor 1.9° x Vd b) L'x A'^
 Lb b Vr and, p △0°, >∩ Por'x
- 37 ♥d <>94, P <Ps+ Lb DYNE+, P = dP Lb J'646F6 AS, V P DN& Lb Ddy, P + dexa

σ\) ή< ▼ 4>Γ∇Ρβ6 ΡΔ56 (~σΩx

▼ PP2<5 2 Pr>rL·4 5.

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8 P Δυ° Lb D' DPL'-9L, °CL P Δυ-(1345 **P**PLσ) σε DPL- PP α(-4<L' DP'P--6Δ9-4 \$7λ5Δ° \$ Δίση! ·V\$ b(Γα--4ΓΔ3<6 D -->γΔί/λσΔ° DΓx

4 4. 72 Lb P A)9°, P ∆(L 7° Lb Dr DPLL, V ∆.Ur, ▶70° 4>.U°

Δα D"Pσ P'-95" Δ'-Δ" Δ'Pb 6 Dir.

5 PLY PROPLE L6 P $\Delta \cdot \cup^{\circ}$. Li, PDU $\Delta \cdot$, σ is Leadle $\Delta \cdot \cup \Delta^{\circ}$ PROPLEX P PDUE L6, ∇ PRODECTIC Care violations. ∇ PDALY CONTAINS DIDITION.

6 P VOOP LE LEGGIDGES ANDS PROLIDE OF DUS. AND DE LEGGIDS DONATE, INE P DOSCION DOLL OF DISSES, PR FOR CINC

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8 P \triangle P° Lb, \triangle 'A \triangle 'S PPLO) D' \triangle C-L b \vee (* \triangle ' Δ '+ \triangle 'PPDPL d ∇ P O(C-P O Δ C-Da, P OS Od O OPPDPL OD P OPP
9 TO LE P VE A)UO OFF D F'(A)L TO AAACCE'S; P TO CE

10 & & > ib P Anscl V° Asnordba, V A.U., a.(A Prid-da bitob o.l.), Vd Lb P xi> ra 9 Dnndya, ra Lb P b dapra

P(U°. V die VY's

13 p vr and Lb dr digeba, p dytad Lb, ∇ and, er, p*a* dp*-p-dag* b spr* g pr ocl* pr g-b*, al a p b p our? -da* Lb ∇ and, pr*c<-da, p b <-fr+ Lbx

14 P Δ.Υ. Lb, σ.ζ.ζο Lb P PCσ Ω Λ. (ζος, ζος δ Δ.υ- P. P. Lσ) D. 185

15 PPO a (d<CTO Lb PPLO) DO ACEL, DE DO CTO D DO DOLDA, P VP DO DOLO Lb: P A-UO Lb, LOB, Dat o PAGEUR DO D ACEPPLO) TO ∇ ACEPPLO) TO ∇ ACEPPLO) TO ∇ ACEPPLO) TO ∇ ACEPPLO) TO ∇ ACEPPLO) TO ∇ ACEPPLO) TO ∇

16 Lb P A·U°, CN'd V NLOPE DOVERO 6 DOMBAGE A'C. d. aLAC

ob DATO ** P SPET Lb PP DATO; Lb P dooch

19 P DUO LE, POU ESTECUZES VO LE OCEZE E DE CENTRE

20 Lb Por, or alled Ales, Prido Drace, P a us, Lob, or DPL P Larve solla DD Paraced, ob or Doa Lradoes b P vict: Lb, iny o nini Dovers, ob Arosas, 96 som of Doa-Lax

21 PP\$ LE P ATMS. 7° TOLLE. A'A LE TOLLE Ad<L' V DITOLG, P 05(A° D MAK(&) PP ap=6,4, V A.U, TIV & P T_ AP=?

23 TO LE P D.U., UVC, DATE TO CE (* P SPTO LE, P LOAUD LE TO CE TO AND, ALL THE TO ADDA, P > Γ - ALC TO ADDA.

Eba, ob Lb P AFACE OF

24 AIN LO USS OS JABOTO, P DOLTO DOPED DO, P < POLL LO

·d'b>bo': P <Pno Lb dod Dec. d, Vd 9)Uela

25 L6 M2 P A)9°, P DAMBBGC-À'C-D° L6 DC DPLLx P AA L6 A2-4, (*U . D)U5 POSP P A·U° L6, PC d) 42-6 QLM2 . d4" P DP A)U°x

27 > ><> > > > Lb = all p b DOOd de, = " (Pr dids F s b P9x

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4 P \(\Delta\). \(\Delta\) \(\De

5 ¬·6" L6 ∨>" α·∇α 6 6·α·α·α (Γ'Λ)·6, Λ6Δ6άΛ» ρ <ρΛ" σΛ": ρ ∪·ν° L6, ∇ Δ ∪ς, 6Γ'ζ', Φρι°! ·▼ς ρ άδαλ/άσ α·χ

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7 P A·U° Lb, D∩a A1x V 22549- (Lb, P D∩a+x

8 ♥d ぱんち PPOPL® つくさいづく ▲ ひんなっ、P かりならてつ しち Do dingeba

▼ △ Ur, ♥do d*c o= 9 6∨35*x

9 4. PPLOD OF DEFL. IS P DOSAL TO DIVE PROPLIA, ∇ DIVI, b. TO DEFLA COLLARY; IN TOOLS OF DOUBLE PARTICLES.

10 ALA PPLPLO LO PANGO DO DO DO ACLOS DE LOS DELOS DE AGRACADO DE AGEL, DOE LO VLEDE, ALA VOGO AD, AL DE OGO ADA

11 $\nabla \cdot \text{dd}$ DL ∇r fat prople ain b rute; ∇ p allele de digera, p aue, al a p b ·denca. de a.va ∇ aces ·d are and propled?

12 V5 is D' dò'9252 P Δ U-0, ele Δ 20, Δ PPDPL0; Ls Δ 25 DPPP- Δ 09 Δ 006 is Δ 0, Δ 01- Δ 0 PPDPL- Δ 6 Δ -U50 POV Δ 5 DV Δ 5 DPP- Δ 10 Δ 10 DPP PDPL- Δ 6 Δ 10 PPDPL0 IS Δ 10 PPDP

13 P Δ -U° Lb, Lb a(\$\Delta\$ PJK<T* (*\U\nabla\$) vic, pr a(\$\Delta\$ Dna*x P \$\Delta\$(\delta\$-bod* Lb, \$\nabla\$ a.co d*, Lnb, \$\Delta\$ ac*x

15 Δ^{Λ} is of division pricts of scal as is double's, or cases, los, the parameter of the cases, in sides of the states of the price of the cases of the price of the pric

17 A≥5 Lb P <'yrd", ∀ Δ.U, UV=19y", P <d/-rn*, d<4 b'P187

#1)5< ♥ 4>F \P\$6 PA" 6 ~ ~ O/I

18 A'N L6 ADT &Nd, A25 P dytotop DNV-19-d, ∇ D-u, A)-tal P

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19 Δ_{CS} Lb P ΔU° , $\Delta L\Delta_{C}$ DU, ΔLA° DL Δ° C Δ° C: Δ° Acs, P is Δ° Acs Δ° C Δ°

20 P AP* Lb, A'A & (dSP* \$7~54, \$\Delta^6\$, \$\Delta \text{L0}^6\$, \$\Delta \text{L0}^6\$ A DO ACCOMP. PIP P OACH \$\Delta \text{L0}^6\$ A DO ACCOMP. PIP P OACH \$\Delta \text{L0}^6\$ A DO ACCOMP. Lb, P ACCOMP. A \$\Delta \text{L0}^6\$.

21 A LA PROPLE LL P AU ALSO, A'A Ad LI, AC, o 6 < 6 Lide

å P or 6 <6L.<d 0 ° å P

22 Pangaso Lb, That Ph <bl did: Ph <bl did's h a dop h dobo

d dbo

or 5 Lb Dr on the did Dr? De cale dede on on on pr reon on confi, dd Lb pr air bo DPLF-didx

TOMEN DLx 2 PROPLICE 7.

2 $\forall d$ $\forall \forall b$ DPL° , DPL° b $\mathsf{d}\mathsf{A}\mathsf{P}\mathsf{PL}^\bullet$ 0 v^\bullet 0- $\mathsf{d}\mathsf{s}$ - $\mathsf{d}\mathsf{c}$ - $\mathsf{d}\mathsf{d}\mathsf{d}$ - $\mathsf{d}\mathsf{d}$ - d - $\mathsf{d}\mathsf{d}$ - d -

3 **₽** △ċ·ላ▷ Ĺቴ ቴº △ϵϵ·ላ▷ ቴ ਤ<ን/△ċ[‹]ለቴቦ› △ር ▽ △ኔ ለነቴፚ-‹ጳፚፎት የየ △™ቴ∪Ր▷: ₽ △∩ጋ·ላ▷ ಓቴ, **ċ**ቴዮ ·∇Ր ▷ር ላለታን ላ←ም የቦ ፚለታን ያ

5 P </d. Lb ∇ Vr \cap Nhbe, Pr \cap Dur of ∇ \cap S by Ser Phy De) < C-10: \cap Lb \cap Vr \cap Dur ∇ \cap Bbe ∇ \cap S by Ser Phy De) < C-10: \cap Lnb, also Dr \vee S \cap Accord of P \cap Ce-10x

7 ▼ ... ОГ V. 10 , С ОГ ... О

₽ ▼0 6 ₹000°, •L≥ 655° P DULE 0°; «LÞ P S6° L-10° P 6 DOOLE 0°; «LÞ P C P PDE 0°; Å** C S95° P 4 COL VC<9, «D6 DO DO P 6 DOOLE 0°; «D6 DOOLE 0°; »D6 DOOLE

10 ∇ Vr Dour' i.e., ρ adtath déath deather. \neg al i.e. ρ allip', σ ρ casal factor' describé describé. Ind. I.e. alue ava at, al the ∇ casal factor', i.e. ∇ casal factor', i.e. ∇ casal ∇ casal factor', and ∇ casal 11 P a)7° L6 D6a21·6(· ∇ ·d; P 2(L· ∇ -·d 16 d6 Δ 6 Δ (c) PPD-PL·d 2Pc·s

12 Prople L6 P ·do »60 T 60 ∇ none, P Δ 00 L6 D0 do valba, do P 6 Δ 10. L6 D0 do valba, do P 6 Δ 10. L6 D0 do valba, ∇ 10. do ∇ 20. do ∇ 30. do ∇ 40. do ∇ 50. do ∇ 60. do ∇ 70. do ∇

13 Vy Dr dinaba P annows A, ∇ and, ∇ of another be another alamba. (Lnb, another a vocable be another alamba. (Lnb, another a vocable be another a another be another beautiful another be alamba.) The as another beautiful another as a solution.) The another actions are also as a solution of another actions.

14 P DATE 4 Lo BS AARTCALT TYAL; PROPLE Lo P and a ABLUTO PLY Darage Lo Dar

15 P AFTHS TO 40 L6 BY(00 A'4: LC6, L6, T2.7 ∇ DA ADUN P L6-POID DERBY OF CARAGE, & P . TARFER PARAGED ∇ A PEACLE GOP L6 ASTHS COS ∇ V P ∇ P, P ∇ P, ACLIVA P DOPLIA:

17 Prople Lb P Depto dos dpl.d drreb b p dinte pr barder er prambure: seed ib p illabed prambure, p one lb, into b p succe da prio de seel, b p defer sin b vr inder propled

18 P DP* Lb (And da PPLo) De Deel b P Déve PPEPLID, ∇ D ue, or ibabe idabe idabe in the Up sbe red, one up ibabe i Tosse and be dévende idabe de sint problèments.

שם לאר סף לל דעף לאר פאליים בתהחוב

19 **4**α DPL° Lb P α**9·435° 4τΔ **P**ΓLσ) D(Δεε-L, ∇ Δ·∪ς, **L**∩b, ∇d, P*Λ* **D**∩VεΓ9° Δ <\<\ΛΔσ9U PSd*, DL à b(ΔΡΔ<* ? **P** Δ∩d<* Lb, Lnb, P b ·4<U* è'PS·b Dr, Lb αLΔε P b ΓΓ*x

20 ▼ d.ge° 5"(b DAAds: .Vs P LLCo"bd Accod PPA".bUF", P

σ∧° Lbx

• PASS ▼ 45 T T PS 6 PASS 5 1x o Ox

▼ PP2<5.x 2 Pr>PL.d. 9.

- 1 ▲ 3 > OPYP- dago Lb P 270 V+ do A Dr d-dsrs. d-d DPP dago, P AUO Lb, <-bud, da Lb DL T-dr b Ar'n' AT, A)U Lb > Lt-PC+Dr:
- 2 \$\langle \Lb \dec (dsoff), \$\text{decide } Pd, \$Pd\text{decide} \langle \text{def} \langle \text{def} \langle \text{def} \langle \text{def} \langle \text{def} \
- 3 ♥d ▷∩albe dol [.d(b ∧('∩) ∧[, /Pa·Lbe Lb ▷'∩ bo b, ▽ Δ·∪>e Lb, ▼·q·∪(▶∩∨-[q°, P P (L'don' Pr Pro L'b>e Δ·∪Δ-bx ▼d Lb <\';∪albe Δ··b∪b, D\$lbe Lb, ▽b Lb σ°((\$'qb^ax
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- 9 ቀ 6 ልያር∙፭• L6 ♥፭< ልዩ ርለነው ልዩ ¶ና>፭•, σ<፡ ▷ፀረኑ, ਚਾር ርለነው ልዩ ♥፭፡, ♥ὖ፡ ▷ፀረኑx
- 10 40.15 Lb 66 1.0.00 95<- 95% NVETABOD, AL DOG 66 ADBOTED AVETOR P 3700 Lb 00 bures, Vd Lb 00516
- 11 Pd Lb P VP and Dr digabel Dr DPLL: P and Lb V5, F7.7 a ra apr? (op .vr an) did p. 96 ? P au Lb, P pigalide da acce ou d dalar.
- 12 p △·U·♂ Lb, pŁ·pº △·, 为CL△·· p △·U° Lb, ▼·♂d b △ss, ▽ △·U·, ▼ 9·U· ▶∩∨-Ր9°, ₱ ₱ (L'don- ₱↑ ₱↑▷₱-△› ▲·△ċ-›

14 pt ib, passe dath, orb dath, passection with be becomedate with perfect, as one that and, "That de passection with the proper of the prope

15 Lb PPDPLO JK+ P POCO PP TaidPdbods gian dod b P Tibboblos fixthered, Din b whoth "That fixthered, ain b whoth "That fixthered, ain b whoth "That fixthered, Din, PP alm alm all fixthered. That's property of DSJs, PP alm alm all fixthered.

16 Pd Lb P Arucho Annication, P Doug Lb Mixes; Or Ddc Vrs

Ji+ ▼aly TP jc bu>b 6 b vu ac.q<1< Jer

17 P $\sigma < \Delta^\circ$ Lb D(5.4 Δ° <5.4 Δ D67 σ 9%.e, P DiL<7° Lb Pd D Δ 1.6 σ -cd ∇ Vr Δ Der, P Δ .0° Lb, σ -d<1.6 σ 75L Δ F10 Γ ° σ 4% Lb P Δ .0°, σ -r'(Γ 1 σ -e°, σ 2 Γ 5° Lb Pr σ 2° b·d', b(σ -0° Lb, σ -c) σ -c ?

18 \triangleleft va ib \triangledown arukak rykal paka apobo \triangledown , paud ib, \triangledown give propelo, by \neg clus a ? ri ib paud, co akkris by \neg clus re? paud apoba paud ib paud, \triangledown arukak paud ib paud \triangledown co akkris paud, ib paud

20 \triangleright (5.4 \land ° \vdash 6 \vdash 8 \land 6. \lor 7 \land 7. \lor 6. \lor 7 \land 8. \lor 8 \land 9. \lor 9.

23 154 Lb P .97PM30 ♥ DSJ5, P △UO Lb ▼4454, ▲-- V-J)(9△5, ▶ ▼455 !

24 PJ L6 P DCPP TYNTX P TYDY L6 USL CYCAY DYNDG ADD L6
DUAY P DT - GEASCE - G, P SPSG - G L6 D MASS & GAS

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29 Vydós V Nòger Lb & PPDPLXC JC Vď Dd/s, Vďs P LP

30 ▲'A L6 P-1 Uds Pix-, 9x<- P VC+; ∇ P L/2-9DA/ L6, 50 C P (dA/c D'A-6, P <'c/AΔ+ Drx

33 $P \triangle \cdot U^{\circ}$ Lb. $\sigma P \cdot \nabla \wedge \sigma^{b_{x}}$ $P \cdot P \cdot \nabla \wedge \sigma \cdot \Delta^{b}$ Lb. $D \cdot P \cdot \Delta^{b_{x}} \cdot \Delta^{b_{x}} = 0$ Tober $\sigma^{b_{x}} \cdot \nabla \cap \Delta^{b_{x}} \cdot \Delta^{b_{x}} = 0$ Tober $\sigma^{b_{x}} \cdot \nabla \cap \Delta^{b_{x}} \cdot \Delta^{b_{x}} = 0$

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2 . (4) DL L/20L)2 DMOH4.9, ∇ . d<(7) PC DPLT-0 DH//·d·0 ∇ 2PCS9TC 6, ∇ 0 ∇ 1 d+. ∇ 4 DMOK24.6 ∇ 6 TCCO.L, ∇ 6 Tobobu) Δ (2), ∇ 6 a)<-2 d<7(2a;

4 Lb &'A' P SPY-10', ▼ AUT', Lnb, aLxe P Dn"bxb<x'd or Propl-0. (or Lb 9 AS o<xx' Peaa°?

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3055 ▼ 45 T VPSb PAMB (AGO)x

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21 P4 L6 P D30509° F7.7 A LACE : F7.7 L6 6 a differed Voc P VP D30.4 P VP D4.4 V5 D6.6 V7 D6 6 V7 D30.4 P VP D36 J.46 L6 V7 CFC : V7 DP L6 F30 P N60P0C x

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- 8 d(P) Lb D4 A2P12a PDVd', 5"C T/·V b P)(", 5"C D

 15 A7A5, aL & L/2A5U D D A AL &L/2A5D 4 A 4A 4 P1DPL-10"?
- 9 rodd L6 P DV7° D(D7, P adbid600° L6 a7250 : dd L6 dd1 P OV-19° f'00x
- 10 σ٠)Γ(α° σ٠\/6< L6 ♥ ^>σ-6 6 PPDPLα Jά Jc PPDPL», PDά, PDΦά Dd/, P LP Λν-7° Δ\Δε \λλδ6, P Λν-8° L6 σθ-6/35< ^>-α.
- 11 P)(Lb is Leager V barders Duversed: also P about of Doth, is P leagues $\Delta' \cup \Delta c$: Lb P $\wedge \cup (\cdot \cap \cdot)^*$
- 12 dept Lb De Afrada dá", 5"C Tł ∇ b P De, 5"C D rbntd", b P De adetec Veita de Pedpla, al à leadbuid D néeld leadbuid Δ Δ Δ Pedplad Δ
- 14 Δ 25 Lb P Lr ddr<6 Dr dor26 Δ 5 Dr σ 6x P Vr and Lb Uds Δ 506 Prophod ∇ L)26c 26c CCTd, ∇ Δ 0d Lb, \triangle 0, Δ 6, Δ 606 D Δ 706 D Δ 807 D Δ 90 D
- 15 4°S L6 P ∆U°, ▶∩° <\$i^ \ \none \(\si \h \h \h \rangle \ra
- 16 P AUP LE ANDA PROPERT, Com GIA, P Coop Lb: AS Lb P
- 17 P DUO Lb, L'OUQ < CLAA de de DUOX P C'PUQL Lbx Vd DUC A25, AJC 9x P AJC 90 Lbx P DUO Lb, Lbx 9 DP ALPA \cdot 0 DN C 90 DN ALPA \cdot 0 DN ALPA DN C 9 DN ALPA DN C 9 DN ALPA DN C 9 DN ALPA DN C 9 DN ALPA DN C 9 DN ALPA DN C 9 DN ALPA CO C DX DN C 9 D
- 18 P \triangle U° Lb, POT & do'-b'x P DOT Lbx P \triangle U° Lb Δ '- \triangle C POPL-d, U'C'bFb' \triangle CPx σ C Lb P \triangle CP°, ∇ d \triangle D σ 'x

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22 Lb "TYY" P dero A'LOL Ded b ALOLE PODGY

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3 P Γ_>)(L6 V 60.4< C4 ►∩V-19.4, (Λ'4 Γ1.V 6 P)(Γ-><°

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8 P <6L.7° L6 Ac'052cc-d, 95 D'd D0, 5"(T? V .4'6, D'd d5.4'056 D6.6'05.4'0 Dr 6 Tobobu D'd2 D'dx

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- 13 ♥ つひらく ^>σσο ίο ὁ ρΓΟΡΙΔΟ "♥/Ь>, μάδλ< ዺ/λ> ΡΓΟΡΙΟ Ρ VΓ α><÷'(+ Γ/·√ ὁ Τσοσόυσρ Δ(Δα J(Δο, Ρ DΛα+ Lbx
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- 22 $f^{\text{M}} \wedge^{\text{M}}$ Lb $\nabla \cdot \cup Ad$, or LGS)(· $da^{\text{M}} \wedge \cap \wedge \cup Ad$ or $Ad \cdot \cup Ad$) of $Ad \cdot \cup Ad$ or $Ad \cdot \cup Ad$ or $Ad \cdot \cup Ad$) or $Ad \cdot \cup Ad$ or $Ad \cdot \cup Ad$ or $Ad \cdot \cup Ad$) or $Ad \cdot \cup Ad$ or $Ad \cdot \cup Ad$) or $Ad \cdot \cup Ad$ or $Ad \cdot \cup Ad$) or $Ad \cdot \cup Ad$
- 23 4^{L} Lb, P <4%- Γ ^*, Γ^* 91ad\(\Delta\) of DPL\(\Delta\) 4/\(\Delta\) PIDPL\(\Delta\) \\
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- 24 (σ Lb 9 Δ 5 P·VnG·d(V5° α)< σ 2PL° δ L·dr da'ueideer De divabbel of DPL+, σ -C 9 LF\$)(·d(Δ 6°C Pr Fe' Analica'- δ σ -C F'(A) Δ 6-C- δ 7

- 25 of P V1 Dig a did denoted PUT-199 for and the DL dig for the PD ACA and and the difference of PDC, and and and difference of PDC, and and and DL difference of PDC.

- 28 Vo (sor v size, r u.v., v r.z.v. 1.4 d. asp. 2005, r dyr. i.e, v Δ .u., e.c.i. d. dyra gynr: prope, Δ /ly rode: d.
- 30 ♥6½= 5°C P 6 △>ċd+d° "♥r65 PP LTS>C+D° ▶∩V=19°, ♥ △+U°,
 912* ▶∩V=19° P 6 ∧Ĺ1△da, ÞL △C△* 5°C al½= 6C <P∩66U° Þ11°
 41~> P16PL*
- 31 VEDE asis Tyris, ON THE US ALL PROPES, and to AL FENDAL DR. VR ass Lb, PR DR FRA'S ACSS ACCO NALV D ARANGE, TO FRA'S ASSA PR FOR GAS D ARADED B DRIVAGEP:
- 32 A=" (dsg-to pr Δ sa=(.66 dif) (A/d6 pr Δ fe-d0 b Δ sa=66, Δ fe b dif) L(Γ^6 of Δ fe-60, Δ fe b dif) Δ fe-60 of Δ fe-60 pr Δ
- 83 4.50 FP COLOS COLPAND PERSON OF THE BUTTON OF THE DISTRIBUTE OF THE PROPERTY OF THE PROPERT
- 34 (* U vier D Lo) L " V L", o" (d'< ? (* U vier D Lo) L r e' (V L , ori) Dr ?
- 35 4.70 P D ACTER TTO C'PY D LOTTE O, & ALTER DE CYPECE OFF DE, DOVERS PER ALECE PIXEL ACCORD OFF DE?
- 36 Lb Deerd alme P D^ P).d1, The same alme P Dr aniquestate . The P Deerloop PDPLid, ∇ Diver, ∇ 60e aniquestr

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6 \$\forall \Lb P \Du00, \rightarrow L P \is \Delta \cdot \quad \text{Prime} \rightarrow \Delta \cdot \quad \quad \text{Prime} \rightarrow \text{V(L\$, \is \DS <<\(\(\text{CFF}\) D\is \d\rightarrow \quad \

7 Lnb, o 6 asnoded o 466 dib, 66 vc Lb d dorlo date, 66 poo 66 nae d date; o 6 ascar be for eps seb de naed de deb.

9 Δ'Λ L6 ΛΟ(° ∇ dicult for Cobd Δαρλή Propelia, Ln6, P Vr Δλυ° Pr αλκένι, Δερφίδα P Δερφαίνου "Φρόμα, ∇ Διυς,

10 DL \triangledown -dd 9 Δ U" " \triangledown /b5 \vec{j} C PPDPL", ∇ Δ U4", ∇ b Δ e P PPL0" b LFS)(-d4 P \vec{b} -d45F", ∇ Δ -U4, \vec{r} 54= L Δ e b6 <PD5D" DPP \vec{d} 7 Δ 5 PPD2L"

11 Lnb, pp vu² \mathbf{d} / \mathbf{h} propide b p \mathbf{h} \mathbf{r} \mathbf{d} \mathbf{r} \mathbf{h} \mathbf{r} \mathbf{r} \mathbf{d} \mathbf{r} 12 \blacktriangleright Laythid a & 6 () baths Decod's Paliteria dad b asidation with bit, and "The Do, and "The Do and "The Do and the baths be dientice being Being!

14 "V/65 L6 L/2<L)DOGE P FEE DSOSSED, P dyfc L6: Ve L6: Ve L6
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15 "Trot Lb P diftogo Dong 19.d, ∇ Doug, ∇ Uvergy, Δ DD P(L), b (395° (960° 1604°, Pe P P(L)). A, Pe DO Ad, Fr ∇ DPL-0.0° dift; Pe P P D56° P5° ∇ C dift.

16 Uvergy, anchige, and Lb: thi, uvergy, ide ib: ver ib of dyr-da yaba, if p vragic fr and ler vlater priorid.

17 (.V, UV-195, P & S. JEPV-d. 6 () 60/60/-P De-- 0 00 (D. J. PE-0x

18 P LUYUVAATIA L6 D LODGOT AID. TH aliae P LODIAGEA, L6 ADA 6 DSAR AGE A DPP A DPP A DP, V TYNHAEP, THE V APAGE. TIAL 6 DP OSTAGRAPS

19 d_{o}^{\dagger} ib, $rac{1}{2}$ uvergy, $rac{1}{2}$, $rac{1}{2}$ anclna, $rac{1}{2}$ derive, $rac{1}{2}$ derive of $rac{1}{2}$ derive of $rac{1}{2}$ derives $rac{1}{2}$ derive $rac{1}$ derive $rac{1}{2}$ derive $rac{1}{2}$ derive $rac{1}{2}$ derive $rac{1}{2}$ derive $rac{1}{2}$ derive $rac{1}$ derive $rac{1}$ derive $rac{1}$ derive $rac{1}{2}$ derive $rac{1}$ derive rac

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21 V-d-9-° dyrdge » DOV-19° 6 P d(*, D*Pg-19° \$4 D(gs P P d(-V-1°, 16 P P <\16 ; 15)= D(gs P P -V-V) 9-16-14.

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29 ▼ dd Lb DL 9 DP°P2.d°Pbσb*, P b ΓΓά.σ° d2° b λ> ασΔ 29° b σίΔΡΡ, Γα αΠ λ>9 Lb Δ™Λ™ 9 \PσίΔΡΡ ασΔ DΓ; σ') Λ>9 Lb, «αΝ·Λσ99» σ"(Lσ399», σ"(εΓσσίΔΡΓβσ99», σ"(ΓΓ9° εΓα ∇d(9 σίΔΡΡ*

81 •▼፡ የነ\⊂୮' <'P ७८ ወቦ P)∪·d', ፈታቦ ቴግር 6 Pቦ∩ያቦ \$ፈት ·ፈቦ ወቦ: ▷ L™6·∇╾(JՃቴ) ፮ብ√╾ቦ9° ୮ረ•∇ ረፈዕብ/፡ ▷٦╾° ७८ ጋርቴ

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- 12 P PE'P)($\cdot \nabla \cdot d^b$ DOV-P9 d, ∇ D·UP Lb, also be; along P b DOOdaa 9 b b Le(b, along P b $\cdot d$ <Uas Slb b"C b dbUD*x
- 13 PPP 3044 Lb be sonoted, at an Anibard dyrage : ∇d 9 as seed on the
- 14 $\nabla \cdot \text{dd} \cdot \text{Dr} \Delta \cdot \text{U}$ Prid) $\Gamma \cdot \text{Dr} \cdot \text{Prid}$ $\Delta \cdot \text{U4}$, in , σ b $\Delta^{*}\text{dU}\Delta \cdot \text{C}$ of $\Delta \cdot \text{Dr} \cdot \text{Dr}$, Δ decorpoon one of $\Gamma \cdot \text{Dr} \cdot \text{Dr}$ de $\Delta \cdot \text{Dr} \cdot \text{Dr} \cdot \text{Dr}$ and $\Delta \cdot \text{Dr} \cdot \text{Dr} \cdot \text{Dr} \cdot \text{Dr}$ of $\Delta \cdot \text{Dr} \cdot \text{Dr} \cdot \text{Dr} \cdot \text{Dr}$.
- 15 int, p b v.(na.d° is action/p ace-od ode or, \blacktriangleright attac ap, a u° \blacktriangleright nverge, is then the ∇ action(p ace-od), is is manned ace-of, b accord or as each of ace-od or as each of b proceed, ∇ b of the ode of ∇ b of accord of ace-od or as each of accord of ace-od or as each of accord of accord of accord of accord or as each of accord of accor
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- 17 b(Pċ·ơ Lb P σἰΔΡίδα b L·dribup, της Pċ dadà d Pd/ h της Γίσι 4 P 4 Της 4 P 4
 - 18 V -. V Lb 7.6 DD 9 PS6P, aLA_ T) o P 6 PS)(∩a. < 0x
- 19 be don Lb, and author, cor to corporate corporations of the corporation of the corpor
- 21 \$\forall d \alpha \cdot(1) b \alpha \bar \cdot \bar \cdot
- 22 al à P d'(dà-d°? Δ -U° \blacktriangleright nV-rq°: al à P is aprecia-d° \forall c'(L/1), is P Δ ('e> 36° Pr Dr L-b-d'Ub Prot is P ∇ Δ (a \forall is Pr P r-b-b-lb)? de is b-bab ∇ Δ (<abr/> \forall c- ∇ b al- Δ a P is de is ∇ c- ∇ b al- Δ a P is de is ∇ c- ∇ b al- Δ b al- Δ c P is de is ∇ c- ∇ b al- Δ c P is de is ∇ c- ∇ b al- Δ c P is de is ∇ c- ∇ b al- Δ c P is de is ∇ c- ∇ b al- Δ c P is de is ∇ c- ∇ b al- Δ c P is de is ∇ c- ∇ b al- Δ c P is de is ∇ c- ∇ b al- Δ c P is de is ∇ c- ∇ b al- Δ c P is de is ∇ c- ∇ b al- Δ c P is de is ∇ c- ∇ b al- Δ c P is de is ∇ c- ∇ b al- Δ c P is de is ∇ c- ∇ b al- Δ c P is de is ∇ c- ∇ b al- Δ c P is de is ∇ c- Δ b al- Δ c P is de is Δ b al- Δ c P is de is Δ b al- Δ c P is de is Δ b al- Δ c P is de is Δ b al- Δ c P is de is Δ b al- Δ c P is de is Δ b al- Δ c P is de is Δ b al- Δ c P is de is Δ b al- Δ c P is de is Δ b al- Δ
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31 PPPP-dA9-d* PE*PA PPP-CA9-C*, inpa-vae-d* o*C me-d* of NV-P9-d*; or A--L* L6 ave-(-L* DL ∇ As dyl*: 9.6* L6 9)(7* D>>6<-6- ∇ ?

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1 V-9-Us DOV-19°; ADU MPB is PROFLO, des ib A-U DL dyrmax

2 A.U Lh, a)(Lb DC dbra* Davergo, D JC Propero, b davace UAC DC Dredado, Pe orcer diagetab, orcer acelo b algro DD Prambul:

3 ♥ 9.6 € POV-(19°; \$\frac{1}{2}\$ \cdot \

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5 Lb 6 MA Vb & a)(7.9 DD 34 FDa, or PPA. (or 91.4, DL .46-

7 or 6 .d 75d-04 Lb Dos.dara.D.C. Pr Laba.P., Tr.D () d.Da D D Colbo: 6 C 6.d D C. 6 G Tasser P Lrp. 6, 90 Li.U.DAb.db Lbx

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- 12 Lb b(οΛ° σ°(b Δ)(<bσΔ′ ∇ σ΄·σbσσάβσΔ΄, αL·Δ'δι Lb Γα b(
 ·σ΄<(β)Τος σ'βος **
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- 14 \mathbf{b} $\Delta \cdot \cup \mathbf{c}$, $\mathbf{\sigma}$ \mathbf{b} $\mathsf{DSCL} \times \nabla$ debmbb . It is a proof of the property of the proof of t
- 16 . \$\Delta \colon \c
- 17 Lb Pe PYPS.6 OMC PUA ASSO L'UALPAGO O'U.A, OMC PR PPALO F. ENEMPA FO, OMC PR PPALO DEO, OMC PR OFFICER PPALO DEO,
- 18 $\nabla \cdot \text{dd} \cdot \nabla r \quad \text{NN-c19}^{\circ} \quad \Delta \dot{c} \quad \text{dod} \quad \text{rdypt} \quad \text{diff dots, ic property;}$ also be labuid, $\nabla \Delta \cup r$, $\overrightarrow{d} \quad \text{diff}^{\ast}$! $\nabla \cdot \text{diff} \quad \text{also be}$ Labuid, $\nabla \Delta \cdot \cup r$, $\overrightarrow{d} \quad \text{diff}^{\ast}$! $\nabla \cdot \text{diff}^{\ast}$!
- 19 bc adbidba0° (n'd' d' ∇ -dean(baa' anc ∇ -deanabba' -deant pran-bulx
- 20 D)U scar, U.V Lb; dra p vádra vigo, is ubit de U.V Lb: .74 G/7 p irdba p os dangar.
- 21 P P STAME P TONTHY APP, LE PS ASSC. ALTE F & ADULT

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- 23 > 6 (5959 ><ab, 6 .dn>36675 ac Liphysb, 6.V p 6 pr.dn/a
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- 24 ($^{\prime}$ $^{$
- 25 P 6 <PNON LE DPP-4 6 & ac-v-cp P ALNYDOO, 5 °C DPP-4 dop Divition 6 divit, DPP DN 306505 <AL PPDPLO, 5 C DPP-4 6-11-12 6-11-2
- 26 **p** i ·<- Δ· ∇ΛσΛ° Lb, το (PiΔ i P σίΔΡΔ), d(Φ) δ γ σίΔΡΔ), d(Φ) δ β σίΔΡΔ. ∇d(Lb 9 σΛ4),
- 27 4% Lb Δ C b Δ S db·dCP Pr P·DP, d*C alpa bC Δ S P·D·D*

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3 b(ΔP^{α} D)9 i(i C)94 PP V(P* $T \cdot \nabla$ is Le(* b $\Delta U - (L^{\alpha} PP) \cdot (\cdot \triangleleft P^{b})$ $T \cdot \nabla C \cdot \nabla \Delta PP \Delta b \cdot (b D Li \cap A^{\alpha}); PP \cdot \nabla V - (L \cdot \triangleleft P^{b}) D Li \cap A \Delta \sigma \cdot (a^{\alpha})$ D LP) C $\Delta \nabla \Delta PP \Delta b \cdot (b D Li \cap A^{\alpha}); PP \cdot \nabla V - (L \cdot \triangleleft P^{b}) D Li \cap A \Delta \sigma \cdot (a^{\alpha});$

5 9λίσ ἰ6 Ρ Δ(ο) ° V(6, ∇ Δ·υ, σε σ Ρ< Þόδο Δ\: αιαε σ 6 Ρ Δ)∪·ἀρ Φ∩νσιβο · «١٥ ροσιβο:

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8 **√(°** L6 **σ**(y Dd/**°** P)(° Γ/·∇ 6 P Δ(2)Γd(**ŋ**λ[yd Dp°p·d-Δ9·d, ∇ ἀγΓί·ά [/αΔ66° **Þ**∩∨-19·d D° αγΓΔστο **Þ**∩∨-19° D •ἀβδ6σΓ°*

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11 4'1 Lby, PLSY DONA, 22" DONA, & PVC.L' LYQDOOD DE TY.DO dy Tage DOVERS.

12 Vd DOUS PROPLIC APED, DLYAAGID APPROPLES: LAB, LB, FTO PROPLISH DOUS, Δ -SL DLYAAGS, π^{MC} Λ -SL Ddy, Λ -SL Dd

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15 P △U·Þ Lb, ◀∧ ♥ð, Þ٢ Lb Þ(·Þba*x • • V° Lb Þ <>r(° ▷(·Þba*x

16 P DP* Lb, DIN b P V(P* T? ∇ dita, P YP? d' T? ∇ DC? P, P DU d' Lb V(b, 9 ra" o b DCL dà PPDPL F? ∇ DD DTAax

17 P 6 977-4 L6 V(6, \triangledown D-Up), . A(LDa D), (o 6 DS L7ad-L4 T/. DD 377Da D) o DP?

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19 ♥d PPDPLSG ♥CP ♥Sb, Lt, b/, Pe 5°C ¶xly; ♥b△e d·Va 5°C bC PSqcC △U ♥CS.

20 P A)6.7.4 L6 PPDPL-4 L-GPD)667, P D(-C-4 L6 NOVPG-6-C-0 D A)PPG-6-A-SL DL-209-4, P D(-C-6 L6 T7 ∇ dy-T-00 PPDPL-4 DC-46-X

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23 P ΔP° Lb, Δ'Λ • τέ b P άγτις σ') σ"(Λα σ.σ), P LΛς. Γ.- Δ JoLσς. ° Dr, P Lj'U ΦΛαι bb Δ"JU Δ"dUbaλ'o, Λ.σ" ΠΛνρσβα Φ Α'. Θιδιού Δ"dUbaλ'o, Δ"

24 $\nabla \leftarrow \nabla^6$ is also p ypg. 4, also of incis s serso d.d. also ppopl, also points b purch for so symbols

25 V-0 3 V-0 3 N-0 n n n n plip p a)(L. ∇ 2 proplice to produce the alac pa)(∇°

27 Vd D' AFTA DNV-199 · VANDE-1 Jaly, PA" & PIDPL & D' b' NAVPOBO-3, T' AGA AFTAR & PLYRA V', D) or Jaly D1, V ANG.

28 Fa dna 30 nonpos, acrad is fr v bis difaa is p acisp dol 6 mc nonposos; ruype je podelo is p alistik

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32 Vd · ∇ Λα \ 1λ \Box d(Pe^ \ ΛΛΟρσβσες, σ*(\dot{b} Γε′ Vλ6 DL/αΔ9·Δ, Dd/ \dot{c} - \dot{c} σ'\$d3; Δ ε \Box b \dot{c} L/αζ \dot{c} D)σε\ 1λ \Box b \dot{c} Γί· ∇ σ' \dot{c} Τ Δ α \dot{b} ρ Δ(· \dot{b} P L/αΔ6σ\ Γα \dot{c} Γα \dot{c} Γα \dot{c} Γα \dot{c} Γα \dot{c} Γα \dot{c} Γα \dot{c} Γα \dot{c} Γα \dot{c} Γα \dot{c} Γα \dot{c} Θ/Γ Γα \dot{c} Τα \dot{c} \dot{c} Γα \dot{c} Θ/Γ Γα \dot{c} Θ/Γ Γα \dot{c} Θ/Γ Γα \dot{c} Θ/Γ Γα \dot{c} Θ/Γ Γα \dot{c} Θ/Γ Γα \dot{c} Θ/Γ Γα \dot{c} Θ/Γ Γα \dot{c} Θ/Γ Γα \dot{c} Γ

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- 4 . \$\forall \dissard\ \dagger

- 8 $\dot{\mathbf{L}}_{0}$ $\mathbf{F}_{\mathbf{c}}$, Δ -- Δ d/ $\dot{\mathbf{F}}_{0}$, \mathbf{L} \mathbf{F}_{0} $\dot{\mathbf{L}}_{0}$ $\dot{\mathbf{F}}_{0}$ $\dot{\mathbf{L}}_{0}$ $\dot{\mathbf{F}}_{0}$ $\dot{\mathbf{E}}_{0}$ $\dot{\mathbf{E}_{0}$ $\dot{\mathbf{E}}_{0}$ $\dot{\mathbf{E}}_{0}$ $\dot{\mathbf{E}}_{0}$ $\dot{\mathbf{E}_{0}$ $\dot{\mathbf{E}}_{0}$ $\dot{\mathbf{E}}_{0}$ $\dot{\mathbf{E}}_{0}$ $\dot{\mathbf{E}_{0}$ $\dot{\mathbf{E}}_{0}$
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- 10 of p (-rpack) Lb, p leadbug ib at 5% 40%: ∇dc ib b leadbup Labs-Vaa, 5% a 5brida, 5% b-b(ppa^x

TOTAL DLx APP- 13 A. 17.

17 **¬***(ib, pe △c-△d/s*, △∩\·9c+ć* ▷ćσ/·d·△ Pr△c-l*, i p\p d△9r* ∩∧e.♥ DU△·d* ▷r, ♥ d·bσP 9 P\P·d△9\(\cdr\)*

18 Δ ·U Lb, ∇ ·9·U: \triangleright nver9° Prlø): be b befreed abr Δ ·9 db b catedph atales Tr· ∇ Tribøb, ν *C b (Abbø9r) 9 Δ ·9·M b ν Arr Tr· ∇ ∇ db abbeder, or a-ber dibb! P b a-brilded a de dibb peed b vr anc b?

20 V-dd -7r aus Davergo Prle): Lab, o <-bus ps dish asdo-d-d, b or dr a-bu-b dib pr D>Das-v-b, o b Loaus ib r)-bo-d or, o b CPA d ib dib, dop dib on b p a-bu-b pr D>Das-v-b*

21 p inborded one ob indue, ob Alrede ib or accept prodo Dr. alabor Lo ra be aid provide proor actives; pio precound Lo or a dair and corporations.

22 P PE'PAD- d' d d P Dr 649-(TV-6) \dot{b} 6 \dot{b} 'PICAPI, \dot{d} \dot{d} \dot{d} \dot{d} P Lybac \dot{d} \dot{d} \dot{d} Dr \dot{d} \dot{d} Pr \dot{d} \dot{d} \dot{d} \dot{d} Pr \dot{d} $\dot{d$

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3 A==2d/1, Dd G==-d P PL= d DL b=d-d DUD-d, T=C P GC(Cd N/95,20= 6 DP L6N/P DN=0 DC(Cd 4): d4= & 6 6-9PCd<2 2 d0 P

5 Pr Draph 6 D(r A LD AP AP AD DUD 4, FYD D D(Y B Z

6 \$5\$ L6 6 \$\(\alpha\) \alpha \(\alpha\) \alpha

8 σ b PS·d<L° Lb da Δ c=°, σ b PYP $_D$ ·ćr $_{00}$ bc° Lb, σ "C dc-Irb*, σ b PMbC·d° Lb Δ C ∇ Δ C=r σ C Δ c=L Dr; P b PYq=Ua·d° Lb ∇ C 2 b 2 D 2 V 2 P 3 V 3 D 3 V 3 V 3 D 3 V $^{$

11 b ΔC^{o} Δ^{o} Δ^{o} Δ^{o} ∇b Γa Pr abstr, ∇b ∇^{o} Γ^{o} Pr $\Delta \sigma \Delta d r^{o}$ $\Gamma r \cdot \nabla$ D $\Delta \sigma \Delta d \cdot \Delta$; Lb Pr Dr $\Delta \sigma \sigma \Gamma r^{o}$, $\sigma \sigma \sigma \sigma C Pr$ D Prediction $\Delta \cdot U^{o}$ Drivers Prediction

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17 σ (Λd ρ Λ V(γ SLb <σ L < \ρ), τ C Δ·U γ σ, SLb , 5><-

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18 dc Dd o') Δ_{c-C} 0 ∇ dc P Δ (·dd<0, \$\darkappa, \$\darkappa, \$\darkappa \text{Normal} \nablappa \text{Normal} \nablap

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20 dc ad, c++, 5% dc p Δ (·dd+5, Δ /b) ∇ Δ Lar+4, Δ 00 particle betation of the District

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22 V-7 L6, Lnb, Vdc 9 Δ"dabσΔι" < n 9 V1 · daΔ(

'' tab o" (Digril d): Lno, Pb V1 and d); Pb · d<(ia d) Lb D' ΔίηγΔσ·σ' σ" (D' ΔγηθΔσ·d·d): Pb Γ->-(ΓΔυΔα·σ') Lb dσL ασόγΔ·νΔο Dr b P>Γ·σ((;γ) Γ;γ). Γγ·ν Dn νσ(b P V(;ν).

A·U° ►∩V=f9° PrLo>x

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26 4a 9 Prns (dft-9 Psb-9, P b Vr 4n4, Pr D)() Pr V(L4 Pc-6) $^{\circ}$

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- 13 P 6 P'9~Ua-d° L6 ▼ 5-65. ▶∩V~19. 6\ P < 'PUaLo P 1<>6Fd-d-d, ▶ 6. △~-F). P 6 VP d-6 'Ana d° L6 P 1<>6Fd d-d D1.
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3 Prople Lb P <5 TOO donah dab or ofliterd, pr vs.der doc

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- 8 VOYA LE SON BENEZOSO P VI ADU-OF, O A LISLIE JOX
- 10 Pc., D PPDPLO, P P \triangle (2004) $^{\circ}$ $^{\circ$
- 11 4.74 L6 76 9 <PSG*(.d.9 6*(d5FV*(.d.9, PP DS.7^4662))
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- 13 \forall d \neg 0°6° \neg 5° ∇ Pr·dr' \neg "(∇ dde. \neg 7r', P \triangle (e· \neg 9° Pr \neg 5°db \neg 2er d \rightarrow 2°°, F5°, \neg "(\triangleleft 70° \rightarrow 4° \rightarrow 4°° \rightarrow 6°° \rightarrow 6°°CLAer Pr-DPL- \neg 4°

- 16 3(4, F5) 5" 4\(Gd, V a"-9-dSA-Vrb, P AU- PrDPL-d, D 5A-665\(S, aLA_G G -d-d-g-Ua^ Pr a"-9-dSACO DL Dr.
- 17 PMA LE VOS APA, O PILOTE E SINGO PI ALIANE LE PITE DI, DE PIDELE.
- 18 Lb PMA Vb, PYGC, \blacktriangleright PPDPL, ∇b ∇ Δ DYGY(-GPP) PLGYL, ∇b ∇ Δ DYGY(-GPP) PLGYL, ∇b ∇ Δ DYGY(-GPP) AL DYGY-DYGY LYCC-b PRICE
- 20 P Δ(37° Lb & L.dr L"bayer D a)<=aeel Pr Ldncer dod 200, Fish, o"C 4000d, o"C Pr Ljuudaer & deub amduabras.
- - 22 suc Lb, prople 15 \triangledown r acourt, suc anduable sint \triangledown rintrub, 227

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• "9-d5Δ-♥p* Lb. P ΔU-d* PPDPL-d. Ĉ-V. ▶ PPB PL°*

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29 $\nabla \cdot \text{old} \cdot \nabla \cdot \text{Lb } \Delta(c \cdot \nabla \dot{r}^*)$, $d \nabla a \dot{b} \Delta(c')^b \Delta c \cdot c'^b$, $a \dot{a} \sigma' \nabla \Delta(\dot{b} \sigma c')^b$, $\sigma'' (< \land)^m \dot{b} \Delta sp \cdot c i^b$, $c' a \dot{a} a$

30 ▼d PPDPL® 9'U-id<' dod 1'4, F5, 5°(◀\'00d, <\c^

3 \dot{c} ·V Δ \ P'U-ci·bor-10 D P'P-D-drPba! σ "(\dot{c} ·V /9-ci·bor-10 D LLCA Δ rP-9 Δ a! Dr DPL Δ D DPL Δ D-10-co-0, σ "(D Δ V-C- Δ D) Δ Dr 4 שב שאינישל הי לישול הפי, שינ ה דשאחבול ה פרשבונהוש:

 $\mathbf{5}$ or P·d<0" <-dla 6 P 1°ad=", or au-cuaa ib ∇ arsois of avas, or a basele or in-bot of P 100-bota

 $\mathbf{6}$ $\mathbf{\nabla}$ d ib vervia pr vs.dbadro v acyclado fro groveceo ace do $\mathbf{\dot{<}}$ alo à ciro, pr parcitaro b aculbo dal $\mathbf{<}$ alors

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11 de t'n' le parp, suc papp, suc ∇ a'dre parchab, suc ∇ a'obfe d'p par uned?

12 \blacktriangleright 5/5L L6 P T34.65FH, 5°C P \neg 2.07F350, \triangledown 0d L6 F7 \triangledown 6 D FRFFP: \square 274 L6 5/60 \triangledown 36 Dáb. \square 2716, 5°C \triangledown 30.65FP D6C Dáb. \square 3716, 5°C \triangledown 30.65FP D70 \square 48.L65D. \square 48.L65D. \square 48.

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14 \$\psi^6 P U V^0, \$\nabla U' \Le, \b.\abola \sigma^6, \can C\n^6, \Lenn.6\abola \sigma^6, \can C\can C\can \abola \delta \can C\can \beta \delta \can C\can \beta \delta \delta \can C\can \delta \delta \can C\can \delta \delt

15 \$\sigma_\nabl

16 Vos Dua be ograbue afea fua de, dos lb dovia fuae be febbas; dos be aus ent naeebo be febbas; dos be aus ent naeebo besi asia

17 $\nabla \cdot d$ 9-0 $\nabla (e \cdot \nabla f^b D (s \cdot d \wedge \cdot d^b)$, $\neg \neg (b D \cdot \cup f^b \nabla a \cdot (\cdot \nabla e \cdot (f^b D \cdot s - f \cdot d^b))$; or as engaged dop is Alayer from Paar ∇ and the constant of the constant ∇ and ∇ are definitely ∇ are definitely ∇ and ∇ are definitely ∇ and ∇ are definitely ∇

18 $\nabla \cdot \text{dd} DL < \cdot \text{dJ}\Delta^a$ se prdpl° $\neg A^a$ b' $\neg A^b$ b' $\neg A^b$ ' $\rightarrow A^c$ C' $\rightarrow A^a$ C' $\rightarrow A^$

19 \forall d \dot{C}^a 9-, da V- Ω 5.5 \dot{D} 5 Δ 5 D5, Γ d L^b 6 Δ 5.7 V9 Ω 5.6 Δ 6.7 Δ 7.1 \dot{D} 7 \dot{D} 8, \dot{D} 9 Δ 9- Ω 9, \dot{D} 9 \dot{D} 9, \dot{D} 9 \dot{D} 9, \dot{D} 9 \dot{D} 9, \dot{D} 9, \dot{D} 9 \dot{D} 9, \dot{D}

#\$(40 V>d5< ▼ 4>FTP\$66 PA" 6 "AONx

 $\Gamma\Delta d^{a}_{x}$ $V^{a}\cap \dot{\gamma}^{b}$ \dot{b} ∇ α^{m} $\theta\cdot d^{b}\cap \dot{\gamma}^{c}$, ρ $\Delta\cdot U^{a}$, σ^{c} $D\rho\dot{b}^{c}$, $\alpha^{c}\dot{b}$ \dot{c} \dot{b} \dot{c} \dot{b} \dot{c} \dot

20 \blacktriangleleft a t'n' \flat $p \cdot d < L'$, \flat $p \wedge L'$ p', $\neg m'$ $b P \wedge P'$, p' $b P \wedge D'$

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26 =" (Lb \vee P Δ (0 \vee " P) Δ "dads Δ CT < bt/ PP DC D1A.6; PC DPLAD P b \dot{c} . VAC(Lb.D, CL P P)9-(LD \vee AV-P9-LbP PPPS-bx

27 $\nabla \cdot \text{dd} \cdot \nabla r$ Lb, \triangleright prope, "CL is aucile of bayprival, $\cdot \nabla \wedge \mathbf{a}$ Lb p linchar $\nabla \cdot \text{bbypcalp}$, $\nabla \cdot \mathsf{C}$ p linchar ∇ pale-elph derival; Lydy $\nabla \cdot \text{dd}$ or prop a angle by bytacas.

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30 PROPLE LE ∇ dyrs, p $\Delta \cdot U^2$, at a DL PR $\checkmark \wedge c^*$ e p DS(y* PR *d'b>bord* DPL* $\Lambda \Delta \sigma^b \nabla \Delta' \Lambda \Gamma$ p*U= $\dot{c} \cdot b^b$ or U*PD Δ^a , the Pr P*U= $\dot{c} \cdot b^b$ of DPL* $\nabla c \dot{c} d d \Delta' A^2$?

31 7 6 Lb Dico 6 Duc Pidplo, pipsob P Dr Vr V(drag do. D Doulb, Pridplo doublo, Dl Pc 6 Dibado P Pabilda P Pabilda

32 P b PPN-SDED" L6 2--2 DP, P b DN-d-4 L6 4 DPN T-9'6 D DPLDD P b DPLDD P b DPLDD P b DPLDD P b CSCDO", CUL P'9-(L0 F)-dP PNN' ∇ NV-P9 D-C-4 DC DPLDD P b CSCDO", CUL P'9-CL0 T-D-dP PNN' ∇ NV-P9 DF-DD P DPLDD P b DPLD P b DPLDD P b DPLD P b DP

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5 ∇ d 95<\ N<2666\ A/Jbo\ P Vr D.boc Δ ∇ CCPPio <P Δ CCP Δ CPPio <P Δ CPDPL\ D PrDPL\\Deltabro\\Delta\Delta\\Delta\Delta\Delta\\Delta\\Delta\\Delta\Delta\\Delta\\Delta\Delta\Delta\\Delta\\Delta\Delta\Delta\\Delta\Delt

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b\Gamma1)boccox$

7 PRDPL° ∇ - ∂ * P U·V° PR VS·db σ Der Dba·d<Liq•d, \dot{b} *NDer-d, σ *C DLL(DDCL9•dx PRDPL° Lb ∇ dyr*C, P DU° \dot{c} Are 990. ∇ -C(rep Der-d), \dot{d} ∇ a 9 dyr*C DDR° L'ad9·D σ C°, σ *C 9 ·d<0.00. ∇ 9 (\dot{c} V·Ulb σ Cb, r-9P σ Cb) DCC, σ *C Didiscdanigh bC (\dot{c} Are) DPLDD σ bx

8 Ya AVI ADGET TYOU PROPLE OF AGEL & BAC VECTOR; Lb alac. 281

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10 Proply 9° L6 ∇ VC-L of Lytage-14 proplied 50° opere-14, ρ Vr \wedge)9° dryabeth: ρ 102-149° L6 ∇ Lyts, ρ Δ 0°, ρ prople, ρ 40 \wedge 107: ∇ 602 ρ 6 ρ 600-CP Δ 6° ρ 6 ρ 60-CU Δ 6, ∇ 600 ρ 70 ρ 80-1964-1965:

12 . Δ ∇ properby $\dot{\alpha}$ 13 VI CYY CORES ON DONG PROPERS. PROPE LG, ∇ CYT, P DU CY, Pe $_{\perp}$ de Cyy $_{\parallel}$ dente pp $_{\parallel}$ C of distry, CFD proper with $_{\parallel}$ P VP docain, and $_{\parallel}$

15 $\frac{d}{S}$ Lb 99(· ∇ -C(P) Δ -c-· ∂ ', Dba·d<Ll9· ∂ ', P Vr Δ)bdb σ Δ DC ∇ Δ (5°, PP d5 Γ (1°) D7-P0 Lra Δ 9· Δ 5°, σ °C PP P9-C(Γ Δ 1°) ∇ Δ -·ULb σ - Φ °: Lb al Δ 2 P b°PC d5 PP d5(U-· ∇ P0 ∇ Δ UL· σ - Φ 5:

16 of VU" L5 ∇ Δ (PF6 Δ 5, ∇ 6"F(5" PF Δ U"(L-d(L6, 5"(PF P'9-(d(5)" 6 -d-d=6))); ∇d ΔL P" Λ^{5} ΔL (F5 ΔL) ΔL (ΔL), 18 PL D PLOPLO, FY-OR PYRY PLLO) P TOO TO SEENS BLADER, THE CHARGE, TO COPLATE OF THE COPY OF COPY OF THE PROPERTY OF THE PRO

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21 P PPNG-00 L6 DECABLIST DP; DUD L6 P DSCO-DOE CA'S OFFICE TUD, P D1.00 L6 C-B dx: L'USS L6 P CSL600 (A'S L'US, DS 00') PSO DP; CNL 6 PSOCO TS DPNG-CO TS DPNG-CO PONCE PONCE PONCE DC DPLDDTE, 00' O NOCITICAL DV-O DULLES.

22 Pc Lb, Ddrh, ▶ V°65, αL·Δc P P (<Uc.) PUΔ6, <(∇

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- - 24 Vo Laso Frr & Abusbus: DL Lassas Lb P Lasbud<4x
 - 25 V. 90 DL LYQA9. Δ° 6 P LYQA6U, Fo, Fo, NP. +044.
- 26 V-dd DL 5°(\dot{b} Δ UL60: $\dot{r}\sigma$; PrL σ) P dPCL PC DPL- Δ $\Delta\sigma$ °, 5°(PPSC°*
 - 27 MPG; P MCV'deb. AG, P DUCE Lbx
- 28 ΛΛ'; PC DPL·Δ Δ' σὰ·Δσου"; P ΓἐνσιΔιΟ Lo ΓηνιΔεσιΟ' σ"C <'S Δεσ Ο'x
- 29 ♥d ∇(2 ♥ V°5,1, β >'∩™ol∩5.4 Lb (°5,4 Γ.9βσσ°, β (Λ'bl5.4 ib Þi.62-62.4 \'.95Λσ0, β .d.Δ(L9.4 ib βi σ')βίοσ Δσι DΩνσι9.4 DPί.Δ Δσι.
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6 ▼4 D4 Dabar'4° 5°C PP>PLSS° F5.454€(P° PP>PL.4, D7-° ∇
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15 Vd Dd Dee d' Fy-drangic-dr' proplia, pau-d' lb fropia, P^a -c, P^a -c

17 dro Lb P VS-do, P U(=0 Lb V D)o-do TSASAbro: Propelo Lb P <\d-vo nA=vV D P\Pa-drbo Dr, o-c D P\Pa-drbo Cr, o-c D P\Pa-drbo Cr DPLL; Vb Pr dro-do-b P A(-do-do-do-b Cr) Dr.

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21 Vd (+5 - VC Proplid, > Prople, bpg ALA/x

22 σ P(La) P V(No.00 D1 Vell, P P>) == 0 Lb (SAS.0, al Lb.04" o P dddde-0: . V1 P . d<(L .b) 'd.(\D^ \nabla \na

23 ∇ d prople at the part, p $\Delta(a, \nabla)$ Lb prediction (at the prediction of all the prediction of all the prediction of the decay of the prediction of the

24 VO VCO-VC PROPLS, P VS. V. Od Lb dod Deer d b P LTSLer (be, P DS. VA D-d) Lb TSASDABOO, De. do D'C d-dSTS d-d, D"(DC D-d-d); TSAS-d) Lb P 501V-d, P Arboaud Lb < 15 DARCER 10 TSAS-DABOO.

25 Vd PPDPL° (15) Tradlid Fro Deerd, add ∇ DC) boter, out 100 D DSP-2er, Fro dip 6 (sqer; by 1-(122 P 6 2 deide-elband),

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 $27 \cdot \Delta$ ALPA-0° 5" ($\Delta \cdot \text{bPA-V}^\circ$, P'PA-dPP659° L6 5" (LLÍA APP9° PS6° 5" ($\Delta '$ P), $\nabla \cdot \Delta$ 6a 6 P ALPA ($\Delta '$ P) FSAS D L"6AZAGED DPx

28 4.4 (*55 Lb P Γ_{-} A72/° 7.65 ∇ Norther dad (355, 550 7.65 ∇ Norther dad (35 <520-0.0x

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9 or P D(A* A=" dod DPLDDa or P OFF. OA 6UP, 5"C A=" [5.4] 1.0) b D PSb[O P dA, D DEPb b .da 4Pp== (A) d da, D 10.6 o A.0 b 5 o C DPL. dab P DSa. 6 o C OPL. dab OF D OF D O C OPL. dab O C OPL. dab OF D O C OPL. dab OF D O C OPL. dab O C OPL. da

11 σ ρ ΔίΛ^α ∇ νί·δσαρ σσΔ όμγα δ ρ Δ·υς σα ∇^ωδα: σ ρ 235

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12 ▼d 6 ΔΛΛο dCP+6 d.∇/46, P L'6L.d6 D ΛνεΓ.∇Δσ.d0: ∇Ε.∇6 L6

Φ19" P ΔU-L.c6 PC ΛLΛΥο.

13 or P ·d<Us noted asalds, Lob, Lb, d. da b asadr into according, P vr aus psba ·d'd, P vr aus Lb Tord ·orb b o psbrer, ps. d. Lb b vs. d d. d itcherx

15 **ምድ (***ንና ወ P ୮ናግድሆ° ታና ላርፊ ላቦ ወታል**፥, ላ**ወል ቱማና 6 ላዶና<u>ል</u>ር ው'በነፅወ⁶ ወ P ፐሪማፅቦፊያኔ

16 ps. db Lb o P VP & (° d Ve d op d°(b d Δ 0°), o P b-qPL³ Lb ∇ Δ 5 \dot{c} -VLbb DLx or P Δ 6 \dot{c} Lb \dot{c} Δ ULbP DD q- \dot{c}

17 Dd rs d V/6 6 Darb, Vidibor Do Propied, dife a or life.

18 Lb > <-Pril F5 <1 Pine bc Drafe d Drienabose, Dec 66

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20 30 (dad rie 500 donibab b dier, 500 da deb b p verper, 500 d cicr 30 b p crsaer, da 500 d p donibab don b p donibab donib p donibab donib

21 or P D(A*, V-Od D"6" Lb P a)<+'(-D" D<-PY-O, P 5010" Lb;

22 < nl 6 (dis T5-di 756 6) PS6T, nc'do92000 6 b P TE6020 d > < P/L T5-di P'n/"; P Dnr<0 L6 D<-Pr'd > P nve(6 DPL2000 2.

23 $\nabla \cdot 9 \cdot U'$, do \hat{b} $\neg \cdot CP\Gamma'$ $d \cdot D'$ $\nabla \cdot d \cdot \hat{b} \sigma L$ \hat{b} $\neg \cdot CPU^b$ $DbL\Delta\Delta^a$ 9 $d \cap DC$

24 FOR THE PHABE DL DPLADE & DPP, V-O-BOR THE PROPLES A STARRE CALL DL LB ALB BC C/d; A) Lb BC DSADY B DSADYER DOD BMCL, BC SOND LB BY PROPL Dx

25 b($PS-\Delta J$ Lb ∇ dy-1/4(Py-d) PY-d, ∇ 0 b(d-b- $P\Delta J$) Cy-d0 PY-d0 PY-d0 $D=e^{-1}\nabla\Delta a$, b($\Delta U-C^{-1}$) D^{+} 0 Lb b($PC-\Delta U-C^{-1}$ 0 D^{+} 0 $D^$

26 Lb bc nd'dobord, dd 9 L'blir D nvar-da, pr a'nr ipailibra crosodarcodir

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2 Fig. 5°C Gor ∇ 45°P>0 4'P> 6 5°P> 60 3'37>0, 40° P° 6P9 1100'P, 40° 5°C P° 45020'P 5°C 6P9 P° Line(37°).

4 Lb Pc, > C">=, P<d d>TO a, < \dd Lb Lracb \ A=" DAP<= PP A" b<=" : F1 b(<<!<!-d", t" P^q=(JA" b(EPP*)

5 ♥d σε (°>° ∇ίλὸ°, L∩b, Lb, ∇d(¬<Δρ° d(ρ>° σα, ν>° D(Δυθι /λ°, d(° Lb dbr ° Δυθι /λ°»

6 V> Lb dop p DU Dee d b .d^9po Der, (drv r/ b b o< Der, C- Ded 9 D'Ce P > o< P DD b LL bue 6 bp?

7 or P V(\cdot <0 Lb da Δ -c-0 b \cdot < \cdot \19P\$-D\2 (dr\4) \cdot \1\6 b \cdot <\2\12\10 \lambda\6 b \\ \D\10\2\6 \cdot\6 \cdot\10\2\6 \cdot\6 \cdot\10\2\6 \cdot\6 \cdot\10\2\6 \cdot\6 \cdot\10\2\6 \cdot\6
8 **σ** P VU°, Lb αL·Δ⊆ σ P σ/)∪°: ∇d b Δ·∪; >°, ▶ σ C DPL L, 9·6 ° 9 ΔP° ∩∧< σ·6·∇ DD \$

9 P A·U° Lb, P)U, C°5": ·VI AFA G'FT-AR F<ABU-A 7"(<\dabu-a

10 Fig bc <4pcbs- Δ -d*, v*c $\cdot d$ Acbs- Δ -d*, v*c $\cdot s$ -probbs chiral bc $\cdot \Delta$ -d*; Lb b $\cdot d$ +

11 **A**60006009 L6 PS6- Δ iip- Δ c- ∇ - Δ -, \neg "C is LLP-(CL6) is P- Δ PA- Δ - Δ L6 P Δ CO- Δ 9, ∇ d'A DP bC Δ CO- Δ 9 PPC) F(Δ 0 σ - ω 9 FC) F(Δ 0 σ - ω 9 C is PC) F(Δ 0 PSi Δ x

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13 L6 Pc P)∪ Λε" Pr Δ".6<=6: . √\ P 6 d=7°, ד"(P 6 d</-△° P ∩√-19 Δσ6 Δ".6<=6.√ □ 7 Δ PS6.□*

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- 31 Pr \cdot d=na^pr's be Δs \cdot 9°P&dd° ar's, π "e Γ d na^par's, <15 dnr-<-->er pr π "e \cdot 9°E \cdot 9°E \cdot 6 pr \cdot 8 dnr-<---
- 32 be ΔP^* Lb, $d \cdot \nabla a$ 9 aa)c·L·9 de $\Delta S \sigma b \cdot d \Delta \sigma e^{\circ}$ $\bullet \cap \nabla e \cap P \cdot d$ be $\Delta L \cap d b \sigma \Delta^{\circ}$: $\nabla Y \stackrel{\bullet}{A} C^* \cdot d \cap \Phi \circ e^{\circ}$ be $\Delta C \cdot b^* \wedge L \cap \Delta \cdot \nabla \Delta^{\circ}$, $b \in \Delta U \cdot C^*$ $\bullet \cap V \in P^{\circ}$, $\nabla Y \cdot d \in \Delta^{\circ}$

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- 8 Lnb, DNV-r9° PrLo) barder is Leto- DPLDDo-; or bostabre Lb with br; Ad albe roof of ostabled in 190 Pb, $\Delta \cdot \cup \circ$ DNV-r9°x
- 9 ∇ 1 Lnb, σ 6 Δ 10- d° , σ 6 d° 0<- d° 0 Lb Δ 10- Δ 2 Δ 2 d° 6 d° 1 Lnc, d° 7 d° 8 d° 7 d° 8 d° 9 $d^$
- 10 T/·V or Deel' b in in siboes be on on-do, b D. Uno, b Leeb alde o b dondas al ome o b oboes chedas
- 11 **d**ol 9 PScb o 6 PTC. 4 UA D 6 P <PD. 7 cb, o 6 P<0 Lb 6 AS <Ad<e-P; o 6 T. 2 SC. 4 Lb 6 P os da (ocp, o 6 DSC 4 Lb 6 AS a 6P<* . 7 bb:
- 12 pr ∩να(ρ) 6 Δοσ<αα Δ(), το (Γι· ∇ δ 6 δ σ) Γδ(), 6 Δισδίδο σαι Φ Δισδίλο, Δ·υο Φ∩να() Φ Ο Ταο 6 Σος.
- 13 Lab, psb-d dark-d, a.u. paragra, a.a b apabe-dparge q dale b lasger, b licerb one are dad b -dy-yarter yea; -dr be deby and and b -dy-yarter yea; -dr be deby and and an area. Fig. 1.0 be area.
- 14 or b Vr P $\nabla(d \cdot d)$ Lb or $\Delta r = L^b$ $\Delta^b \cup \Delta^c$ b $d \cdot d$ b d b d Δr b d b d Δc b or d corresponding to d b d corresponding to d b d corresponding to d b d corresponding to d corresp
- 15 or 6 < PCA: 40 Lb DC 449-44, aLA'6 Lb Fa 66 Lo A(65244 DC 449-44 DC 6 P FLP). A UP DOVER9 P P FLD).

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10 · Δ 59-c, d-f/ Lb pr σ 60Pd-d/ σ 2, \Rightarrow \hat{A} 0 \hat{C} 6 σ 7L°, \hat{C} 54b Δ 5.9° ∇ Δ 54c d/c: \cdot 75 d σ 5 Δ 66b \Rightarrow \hat{C} 6c \Rightarrow 76 d σ 5 \Rightarrow 86 \Rightarrow 96 \Rightarrow 96 \Rightarrow 97 · Δ 6L \Rightarrow 97 · Δ 6C \Rightarrow 97 · Δ 6L \Rightarrow 98 · Δ 7C \Rightarrow 98 · Δ 8C \Rightarrow 98 · Δ

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- **4 b**(σ<Δ° Lb, ¬°(d≤¬° D L°bΔ/Δσε ▶∩ν-(9·α, D P'U-(d/Δ Δ\$σb/Δσε • ▶∩ν-(9·d D P(Lσ)) [-·d; b(Δί·ፍ Lb; ·∇ነ ∇d 9 P'U-(d/‹ ∇')\('\b\-) [-\b\-)
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- 2 a)(1) pera", \blacktriangleright .4(p), \blacktriangleright NV=(9° D b.95d(T· ∇ D*, \lnot "(pera" b.95d(T) D C D==L, \lnot "(b) d>F ∇ ° \bullet \bullet ' \lor D=x
- 3 ► 64 Δε-Γ), 9.69 6 P)((.66)? (σ 6 Δς «(4) αΔ(.66)? Lrst'*
- - 5 ▶ or △---->, prp/ > d do v-> V≥ d< prople b p b.9191, 215

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11 **o** b <49-L·a, b <51, Lr n<>'drba, b" (r.ane" \ nr'nger
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- 14 \mathbf{n} V- Γ^{b} Pr De-Lb P Γ^{c} Ndt Dr, Lowiosh b Λ^{c} . ∇^{d} Y- γ^{b} , b th CS97 \mathcal{N} Diff, ∇ 95 \mathcal{N} biles; ∇ 38 be Γ^{c} 1. ∇^{d} 5 ∇^{c} 5 ∇^{d} 5 ∇^{d} 5 ∇^{d} 5 ∇^{d} 5 ∇^{d} 7 ∇^{d} 5 ∇^{d} 7 ∇^{d} 7 ∇^{d} 7 ∇^{d} 8 ∇^{d} 8 ∇^{d} 9 ∇^{d} 8 ∇^{d} 9 15 $\dot{\mathbf{b}}$ P DSQ- $\dot{\mathbf{b}}$ Q DSD- $\dot{\mathbf{d}}$ DY -QCDY $\dot{\mathbf{a}}$ PY QYP DY, $\nabla \mathbf{d}$ $\dot{\mathbf{c}}$ PX $\dot{\mathbf{c}}$ Q DS $\dot{\mathbf{c}}$ PX $\dot{\mathbf{c}}$
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- 9 Γ_2 -d(, \blacktriangleright Daropo, ∇ Daropo,; ∇ ds Le rua p \flat 119-(Γ a4° ∇ Daropo, Ai(CLEP FYS b : Le rya-(, Γ f- ∇ DD Dr Γ fla) p \flat Acydo, π *
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- 10 PPPPATER P OFC PF F'6" & FESSOCP TYTAL: DOL LE & PLADEU'P P.65" & . C. VAG TYTAL DOX
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- 2 Lb d Da 9 P Dic V PSbeb (dSocul d dDa Lb 9 P octor adreu? DD into DDP190 Dr D"dul DSadro, the (N'd DLo). VPo 90 D Prvpob:
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- 9 P LIPT6Ճգ-∢° ♥ LIPT6Ճሩ⁶: ·♥\ P P PJ(LՃα-∢°, ୮۲·♥ ♥ Δ(Տፋ⁶ ♥ ∨৮۵°5₽/ና⁶ ÞՈ*
- 10 VP A>bi* FY-V Fixion FE-VDA d'ilberd*, PP Δ C-b* FIL op*, ∇ dd Lb DL DP b-9PiÅ*, Δ -U° PAVE-P9° FY-V Y-4bAPi, PMA* VB Z'PUA-LC-b9 PS* <'<\Da_, \percent Y-aLC-b9 S-\nabla-P9\Delta*, \nabla-\Delta F\) V\\ D\ T\\ D\ P\ P\ \Label{A}\Delta_0\Delta_0\Delta_0\Delta F\)
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- 2 Lb Pe-10° b apr'(7) & c Asobya bbyP(Arao Are P b bb'(00-Ld-10° Fa-dra-0A* 0 Ac-bo-6 D (b-bo); P b P)(a-0° Lb, b-(P b DA) DAPa-10° (A'0+ b cr>Are F)3556 x
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- 4 P'P/)(·L' D' DED DA" JY & DIYEB, & P D(L-DPC "> A)

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- 5 Lnb, P b Asnordla do All Derridago, < 15 Darker b Praucibar bor b dicurcibar D PSb Davergo:

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6 .♥\ ▶○∨←Ր9° ₽ ₽ ₽) $^{\circ}$ (^\d\ △\·9° ₺ .▽∧₫₽₽₾₹ $^{\circ}$ $^{\circ}$ $^{\circ}$ 6 .▽∧₫ $^{\circ}$ $^{\circ}$ 6 .▽∧₫ $^{\circ}$ $^{\circ}$ 6 .▽∾ $^{\circ}$ 6 .▽∾ $^{\circ}$ 6 .▽∾ $^{\circ}$ 6 .▽∾ $^{\circ}$ 6 .▽∾ $^{\circ}$ 6 .▽∾ $^{\circ}$ 6 .○ $^{\circ}$ 6 .□ $^{\circ}$ 6

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11 \blacktriangleright PE is a obnaty, b <<LDdys \lnot PS. \lnot 0 \lnot 5 \lnot 0 is incomp. Lab, \lnot 1 is deval Pr dagle Pr Lessacare, \lnot 10 deval. \blacktriangleright 20 is deval. \blacktriangleright 30 deval. \blacktriangleright 40 deval. \blacktriangleright 40 deval. \blacktriangleright 40 deval.

12 or b DSG P < $^{\prime}$ CADa < bG dygg dr, onc P Pr D**. bul b $^{\prime}$ C*62 b Dr, onc TY D b dybbdy b T.e. $^{\prime}$ Pyr Dr.

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16 Lnb, σ P DSG° d-d>>d> >d</br/>
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1 or $\Delta \alpha (\cdot \cdot d < \Gamma \cdot b)^{\bullet} \ d \sigma \rho \ \nabla b \ b \ \alpha)^{m} b \Delta \Gamma^{b}; \ \sigma \ \Gamma^{b} b^{b} \ d \sigma \rho \ \nabla b \ b \ a \alpha (\cdot d < \Gamma \Gamma^{b}; \ \sigma \ \rho \ \Delta \cdot \dot{C}^{c}, \ b \alpha \cdot \dot{C} < \dot{\Gamma}^{b}, \ b \alpha \cdot \dot{C} < \dot{\Gamma}^{b}, \ \nabla \ \Delta (\Gamma^{b}) \ \nabla \$

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7.4 4<46 (L'x

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9 A5 Arsp. d.dba, of Acel. Dr 6 P &a6. Verr.

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12 ▼·dd ·Ør 9 ∩<Pr(·b* Pr σς·dàr∆d4* ς`Lb*, P è α·dpà·d° Lb Pr σ<ΔbΔ4*: ·Ø\$ Δ'Λ è P U·V'>, αLΔε P P α···9·Δ\$Δ·δά·δα*, Δ'Λ è P d∀r'>* αLΔε P P α)Uα·δα* Εν P α)Uα·δα* Εν P α···9·δδα*, P P ···δε<Uα·δα* Lb dσL δ è P F··σε(L**

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15 P b ab(L-0-< Lb σ \cdot < \cdot < \cdot <bc ba $^{\circ}$ P: $\Delta S \sigma \dot{b} \dot{c} \Delta \sigma \dot{c}$? 9 Dr LLPF- ∇F° : $\cdot \nabla F$ POV- $\cdot F^{\circ}$ P \dot{b} $\sigma < \Delta^{\circ}$, d(PF- $^{\circ}$ $\Delta S \sigma \dot{b} \dot{c} \Delta \sigma \dot{c}$? Lb b($\Delta \sigma^{\circ}$ D: $\Delta S \sigma \dot{c} \dot{c} \dot{c}$) Lb b($\Delta S \sigma \dot{c} \dot{c}$) Dr $\Delta S \sigma \dot{c} \dot{c}$

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- 3 **◄**.▽료 <a ৳ 6ċ 6٩٩٢.▽Δσσσ° ∇6 ♥ ₽٩٩-⟨⊥Δσσ° ? ▽<dd ▽↑ Δ.∪;»
 ▼6 6 σγ)⟨Ŀ»; ⟨σσΔ. •∇6 6 LL,6¢₽, ∇6 6 ₽ ₽٩٩-⟨L*x
 - 4 €)(, P <35-Fn*, 7d 9 35-F5*: P 6 6-90-Fn*, △(L△* Lbx
- 5 & P VU' V NYTHERY V V(JL6 T(146; dà L6 648) ?
 - 6 ▼·◁੪·♡ዮ <·७∩∩ィド; ☞ ୮፻፫·▽Ϥሐ∪゚ ┗७ ፫፻٠٥٤٠ ๑৬୯ ለժ∪%

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75.60 4<16 (L1x

▼ Dids * 415 35.

- 2 $\Gamma'(\Delta b(\cdot \cdot d \wedge b \sigma \cdot d^*, \sigma'') b(\Gamma_C \cdot d(\cup Lb^* \nabla 'P \neg / Lb^* \sigma'') \nabla \sigma b \cup Lb^* : \neg < a^* D P'U \neg (d / \Delta^* b(\Gamma_C \cdot b \sigma d^*, \nabla' \wedge \Gamma \Gamma_\Delta a \cdot b^* b' L^* \sigma'') 23^* ; b(\cdot \cdot d < (\cdot 7 \cdot d^* D \wedge V \sim 19 \cdot d) P'U \neg (d / \Delta \sigma \neg \sigma'), \sigma'') D P2 \cdot d \cap A \sigma \neg \sigma'' P P1 L \sigma) \Gamma a \cdot d x$
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- 5 ▼0 DYPS0-01-0 √0 6 · 4^p 9 <'pU-6U-P, 5*C D(·06-0-0 √0 6 D/Up 9 0<06-0-2
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- 8 Pr 760 Lb d^{α} C bC Δ C·ba, σ^{α} C, 760, bC Δ Sobue Lb, \cdot b500 CACO 760 - 9 مدائد ۲۵۸۵° ۵۴۵ ۵۵ ۵۵۰, مد ۳۰۵ ۵ ۵۶۹۲۰ ۵ ۲۲ ۵۵ ۱۵۱۵٬۰۰ مد-
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10 954 L6 >nv=190 ra p d>rv0 ♥a4, ♥ ac,

11 **a**)ረር° **p**∩√-୮۹° P የቦርታንት የነዋው-ፈየቦቴት ; a)ረርዓኒዓ የቦ ው ቴት ልር ∇ የግቴታ-ፈት, መግርላሪ የያሪት ልግላቦት»

12 Lb ▼<' P Δ·U', αLας σ b α)(L*, αL τ*(σ b b·91 < °
▶∩ν-69°x

13 P △·U° Lb, a)(」 > Od, D UA(AF) 6 DF4; dA'U~C'b a O da'ad b A~cc·d. P 6 da'dd·d° a m"(o PFLo) ?

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73.60 MA" > PSb"

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▼ PPS<50 1001 4 A. 11 A'de

1 ଏ(፡ Lb የየዓለ-ግ° አላላ ልሮ: አር የ ላበ 62 መሪሳላ/ Lb, ቴቴና የ ታርል፣ የሆ° ቁፍ, የ ልላሆ° Lb, ታዩ ላታላወ° ፍላማ ▶በላራየዓ° ኦቦ፣

2 Γα L6 P αΛ σ(ΔΡΔΠ° DSL ▼<=x ▼<* L6 P 6±λLσ"iσςδ°, L6
9° P σ(ΔΡΓ9Δ---Δ°x

3 < \(\) Lb P \(\Delta \P \rightarrow \P \rightarrow \Delta \P \rightarrow \P \rightarrow \Delta \P \rightarrow \P \rightarrow \Delta \P \rightarrow \P \rightarrow \Delta \P \rightarrow \P \rightarrow \Delta \P \righta

4 5° (♥<-, ½ dr P ∨5.0° 6 6° (120° 0 Loriost 5° 6 ½==0°*

▶∩∨-19° L6 P ∧''9-7° ♥<-, 5° () <P∩al9%=0°:

6 ▶∩V=19° Lb P △∪° 9a, (¬pP ·∇P △d=·∇/>°? (¬pP ·∇P ¬»°C d1.9<=>°?

7 ρ"Λ"]=)(].(Δσ, αL & P & ΛΑ'9-ΓΙΔ"? P"Λ" Lb Vb
]=)(].(Δσ, LP·(Δ" ΛΓΠ" Δ"-bUΓ") P & Δ('(-d* Lb D α(-V-(-)Δ*,
""(P & Πν-L")

8 9 Lb P 3+170 ▼< DSL: P ΔP Lb 7 6 σ(ΔΡΓ6σ 6 Δ(Γ), 9 P </d>
P </d>
C DSL. 5 " P σ< 0" *</p>

9 ▶∩∨-69° Lb P △∪° 9a, (+∪ ♥(* ♥<+ P51? P △·∪° Lb, aL为c σ Pf P9-0+: σ= & σ ba·∇-L° σ5+?

50 P ∆.∪° Lb, 9.6° 6 P)(L°? ▼ P)Lb+- PS+ DTd ⟨¿L'P)

51 D1 L∆J'čd·⟨a'x

7 3'C YOME P PSELY

▼ Didst. 2 500 24 A. 15 A'd 23.

15 Lb paye P an Pre-20, one P bypoid PSD-4 D'A DAG; FORCE one of DE D ADDE DAGE

16 P adb-0-4 Lb Uac or acase 7-95" properd, ∇ P T=>C Δ 'ade, ∇ D)c-d Presid, one ∇ D)c-L Δ Pe $^{\circ}$ x

17 < nl Lb & JA Paye, if Proples P or acuid Pr acribidio

18 P ab(-7.4) Lb D .4'b>bor-0 DNV-19.4 D PPLO>F-0 D(Δ .4, o"(P4)\h. ∇ .4) ∇ ra\plain(F) b o"(Lo)ba: Δ de. ∇ Δ / Δ se. Lb P VI DNO4 dC o"(P\Lambda)\text{L} DL D LI)(J Δ o-4 ∇ P1

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19 V - V Lb P ASNSAL V DPP dAGA TE PT PV V) der PNV-19-13; 16 P ASNSAL V DPP dAGA TE PT PV V) der

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22 ▼d Δ5 PPDPL° Jd* 6 ~< pP^P/2)(.L. D(Δ5 P45(D P2.d)∩/Δσ=° 6 P)(d, L6 P σ<Δ7° Dd/4x Δ^^ L6 ¬^6, P Δ·∪° ▶∩√-69° 60 ba.d<(-** b** 6 < dP(-**)

7.5. (' 6 > P.5. d'r.) 5 (< < \('e_x \ n\-< \) 27 \ P S. b\s.

▼ PP2<50x ▼620 33 A. 9.

10 FTO Decode Lb P edg(c.Le plcoated ∇ ocalbage of a carboniate decode Lb, producted at ∇ Data acc ∇ D

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12 It Lb P ΔU° PON-19-d, Lob, P' ΔS° , VSD Dd $\Delta \in \in \cdot d^{\circ}$; at Lb P P P'9 $\in (\Gamma \Delta^{\circ} \cdot d \cdot \nabla a \cdot g \cdot \Delta \cap S \cdot d' \cdot P)$ $\Delta D \cap S \cdot d' \cdot P$ P'9 $\in \Gamma \cap S \cdot d \cdot d \cdot D \cap S \cdot d' \cdot P$ P'9 $\in \Gamma \cap S \cdot d \cdot d \cdot D \cap S \cdot d' \cdot D \cap S \cdot d' \cdot D'$

14 P A.U. Lb, a ba.d<92. P b 2126, ou (P b Fana P' dos/>x

15 P And Lb, PAR P bard (920 To 2) Addito, VODE dodo A) (Acox

16 . V ("U 9 DP P'9-C'. b DC, or or P' De-Lb V P I'blb 5. V-C'dra V C'CLAbe? al & V Alabb DP? Vd 9 <borb, or or of Ac-lb. Fr. De-db DP . APC'brb D'C'br

17 DOVER9° LE P AU° 1/14, DL 5"C & 6 DU" 6 P AUD": . TH P P F19 5.70-(d/20 to ()(L/5), P P19-F10 5"C PC ASob/20 Dix

18 P And Lb, P < d\-rno, .d<n- P Lo) Dadra x

19 P Δ U° ib, σ is Δ)U° Γ ? σ σ σ is σ 0. σ 0

20 P D.U° Lb, alde P b P · d<0° o c'(Γ^{b} : · ∇ 4 al De d. ∇ a o b · d< Γ^{b} , 9><0 9 Aldriga

21 Day-19° Lb P Δ U°, Lab, DC ∇ dC ,9 Δ Cb*, P δ δ C Δ C Lb (d* PYCAND*

22 b(△P° Lb, ٦·6' ▽ ΓὑΔ<-' σ Lσ>ΔαdσΔ4, P 6 ⊲-∩'
Δ(▽ (*P<-' P'P'6': P 6 ⊲ 6αD∩' Lb σ[P D 7 6' ▽ ΛΓΓ5' 6':

23 o 6 Dbuo Lb off, valb 9 varbo o'n bo Du9: Lb oight alm b varbo b 4

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▼ Dċds*x 355 6.

1 400-0 0 risas din prope. Aig is P arg, a P idel provers ∇ arg properator, ∇ arge ∇ drabue, or operator ∇ probable prairedable poi is properator.

2 ▶∩5° L6 P σ<∆.4 K.AL6: Γ d V C) V σd. (/((6σΓ c; σ2 P Dr 4.62°, σ2 P Dr 4.62°), σ2 P Dr Λ C.2 x

6 ▼d ♥ ∧Γ≧< ∨ڼۀ \ናል¹ ₲ ₽ ∨Ր ቈ∩ь, ♥ (dab 6 ₾™oU·doct 6PU·d 6 P DՐ D∩ab <Prba^'db ^™dU·d^\dc Dr*

7 P U('(° L6 5)5", ▼ Δ·U(L6, L06, DL P P 55)5-6": P Liny∆"
L6 Δ6U5-6U°. 5"(P L1·(Δ" 6/Δ6U°x

8 **o** p v(·d° ib v v(dr **d**nv-19°, v d.ur, d.va 9 dsns.d*, d.va = "(9 d)u'(ic) ? **v**3 v.ub*, **d**(or d(*; o= dsns.d*x

 10° DJ Dacard product, the definition of the descent of the descent of the production of the descent of t

* 11 ∇ 0 ∇ 0 ∇ 5, \mathbf{U} 0 Γ 19 \mathbf{v} 0, \mathbf{C} 0 ∇ 0 \mathbf{C} 1 \mathbf{P} 0 \mathbf{C} 20 \mathbf{C} 0 \mathbf{C} 0 \mathbf{C} 0. Lb, \mathbf{C} 0 \mathbf{C} 1 \mathbf{C} 1 \mathbf{C} 20 \mathbf{C} 3 \mathbf{C} 4 \mathbf{C} 4 \mathbf{C} 5 \mathbf{C} 5 \mathbf{C} 6 \mathbf{C} 6 \mathbf{C} 6 \mathbf{C} 7 12 or >nv-(9° ·de° P ASAEU Are-d, a'n' Lb abribus d'Px

13 L5 VC-V> V (C)CO-Q+ V50 Δ~Λ~ 6(Δ~d<c-, 6(P+V<c-L6, ~~C 6(ΓΓ&σ-Q+; CΛ'o+ Λ+ Γ'Λ+, ~~C (Λ'd+ L~6-dΛ+, 0 L~6Δ/Δσ-Q° 6 PP~6d° Δ^Λ Λ&'dr+: Vd -Tr <-P / Γα 9 D L~6Δ/Δσ-P+

4∧4(.435+ ► PS6T.40*

1 ♥d¹A ·Tr, A·U° ▶∩V∈r9°, or b DPrLo>FF.bb FY.V b ()50LPY?b ▲¹vAcb, or b DAceFL.db Lbx

2 V-9.05 DAVER9, DOP DEED & P DODAGE SLOGE P 16.6 5. VECCHOOF S. DOC DA, D'A & P aca distant

3 ►∩∨⊂99° 65 " σ P _ddi^6, ∇ Δ·∪, ♥∇, ₽ ₽ \$PΔ∩° 6P9 \$PΔ·∇Δσ6 :
▼·◁d ·∇Γ \$PΔ·∇ΔΡ2·◁Π/Δ° ₽ < P∩_L(°*

4 ra P b D5An*, P b D5Ab2* Lb, ▶ 4°25 D™PoP°49°: ra P b ·d→75° P U·VAbos Dr, P b ·d≥221·d·d Lb V orr dop b 119-(P)*

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25 or didsts), she vidor angular dde vidor b p donder Prlos dr: \cdot dr p <-bcb p p b-bcpd; lb ach p b -dcc·le d os-danda, orc p b (corb·c·le a-by-a

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10 ♥ dd DL o a'dr) Δ* 9 ba vo~(7), oc 3 "C Pc do 3 "C PC d d\$rs do'9: r' v () d d\$r b & vo v oc\$4 bc ppo dr 5 bo 0.

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- 12 da Lb yar 6 () PS.9(V D(SA), b(PPD. dr. 5600), TY.V () d. ds b avar 9 anabor 9 alnya, da b ocape d bebor, da boc b L*Uar b didoar 2-d Dr. Vb Peda b Dr.x
- 13 da b $\sigma(\Delta P^{\circ} PP^{\bullet}, \Delta a \tau^{\bullet})$ b $d(\cdot db\sigma \Delta^{\circ} P \ ded \sigma^{\bullet} D^{\circ}, D^{\circ}, D^{\circ})$ be $P^{\circ}PD \cdot dP^{\circ}bb\sigma \Delta^{\circ}$ σ and $D^{\circ}\Delta^{\bullet}$ be $d^{\circ}DD \sigma d^{\bullet}$
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m p^{1}p_{D}\cdot d^{1}p^{2}p_{D}J^{b}$ Lb P 21.9001.09, Vb2. Fe Lb (C2.6-5)(20.8

17 . ∇ \ \triangle \\tag{P\Lay\text{T-d}} \\ \text{P\Lay\text{T-d}} \\ \text{T-d\Lay\text{T-d}} \\ \text{T-d\Lay\text{T-d\Lay\text{T-d}} \\ \text{T-d\Lay\text{T-d}} \\ \text{T-d\Lay\text{T-d}} \\ \text{T

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- 9 912" TO'N 6 or 6 VAd", 5"(\$'5" & A.62 & 4"(', '42") PI OF VS: dir Pd/s, d/r > dedot (4) or 05 Diadedot (4) or Asobiao > DN/e19" P PILO), 5"(D <-P/L 4\404", 7\ P P P\406\diam (4) \
- 10 Dd//·d·a Lb L*U·d* bc Ds(c·d P Toba, o*c D Prophrid·d
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- 15 dc ♥ ₽ ♥ ∧ σ 6 ½ > ° ° (< 6 ∩ 6 ½ > ° , 6 ▷ ↑ ♥ 6 < ♥ ₽ 6 > (♥ °) , ₽ 6 ₱ ° ∪ − (d △) ° 6 P ° . (♥ °) ° ♥ ФЛ « d ° 9 ↑ L ∩ « à σ 9
- 16 P b soid L+ D JJSa>T-do note, p b soid L+ D JJSL PRDPL-do:
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- 18 4.6072 ala ta be ver pe dip, though one of sidenta pe alas; Lo Alpanda P b asobus P toba, one P pras bul Left va:
 - 19 A/2 alx'b (Ta P b 'd'Ual' ♥ P\$b'; al 5"C ♥ lb/9 (P b 268

- ¿'Ual' na'par: L6 > nvergo 6pg p 6 . ¿'Ual', orc p pricor p 6

20 P A/J QLD'S FQ b(<PSJ, QL D"(P NA'PA/J b(PP<-D; \cdot D) DNV-P9° bP9 P b PSbL b(>FC-dx

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14 Lb Ad P $\triangle \cdot \cup$, DOVERS of P $\cdot \nabla \wedge \sigma$, the of North- of Aderical states of the contract

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17 PC 4-4355 be fearer: b as details due one b p-41249, p b abords

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3 5 6 An' L6, Pe or diget, > 1200, Pe 9 Dr puridababix

5 4.6 Lb, Δυ° ΦΛνσης, 6 P ΔςΔς Γ'ς'> D1 F1 D5 Δ)'9265Γς. Γα P1 V). Δ 16ς, 4ς Δ'νΔ 56 V L. ΔΙ Δοσάς, να ν Lb σ 6 P νυσίδια Δνησιβ ΦΛνσης, τος σ P1Lσ) σ 6 D L σολιάσος.

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7 ▼19 UK ▶○VE199, ▷ ★LPΔ+VL ▲1·□V*, ™*(▷ <¬P/L, ▽ <'>F<<*
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8 ▼·9·U' ▶∩V-19°, ▲'∧ ₺ ܩ△<- ₽ ₽ ܩ)(∩°, דיינ ▽ ∧פור סים פגני Accide Pr L"b. d'is a'p, Pr Avecida Dy 6 os. de (P Averba;

9 Pr Δ(۲ P< dba, P)υ; σσρ ·σσηλργδσ 6 Δ(1, Δαληλ.

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11 ob 7'babe Lb Tr. O o . OPL, o PP7'ba. o be a'vei.b.ax

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4 VJ ·VAAJO DE JETAS DAVETAS, V AAJOS.

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- 8 76 2 d'C DC'((d. d d : . D) o = P A120 PP 2.6126. A.U PO-Vergo.
- 9 Vd DAVER9° SDAGAGE, PITCL Lb orger; of PAA Lb DAVE-19°. LAS, - P DC'C & JETAL POOR
- 10 . ◀<(, ܩܩ٠ ♥ ₽ՏԵ٠ ₽ ₽ ∩ν-(ΓΔ∩٠ 6 () ٤٣٠/١٠ Δ-- ◘٠, ¬• (DP-L∆∆a, Pr Lo∧(L*, o*(Pr or∧(L*, o*(Pr os.dar(>*, o*(or.∇<-OLA, PP DSCYA, THE PP TEAPERS

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7 ∇ 6 ∇ DAX deda° 60 Jid6600° Δ 640° σ 1, PS6-0: ∇ DAX deda° elde 60 id61660° Δ 6 ∇ Δ 650°, el σ 60 DAY66° 60 id61660° Δ 70 P6 Δ 6066 σ 70 P6 σ 80 σ 90 P7 σ 90 P6 σ 90 P6 σ 90 P7 σ 90 P6 σ 90 P6 σ 90 P7 $8 \ P \ i \cdot d < n_c$ Lb par' dol psbq, $\nabla \Delta \cdot U > 0$, $P L \Delta) r b U^\circ d o L D P$

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12 P & ¿ba(L·d° DNV=19° T/·D () & ¿<db T'¿b=°, 5°(T/·D () d·dbab 3"C- 9 DN, & db-d, avdb 6(D(dbab DNV=19°x

13 a. (Γ/·) () 4') 6"(bds P b Γ-· de Louios" Γ'ob; β"Λα Lb Vb Δ Γ'd) b, P b a · (bb·) \(\nabla a^c \): \(\nabla a^c \)

14 bc Δρα L6 Δλα ραγι <ΠL 6.9ΓΓ9, ∇ Δ.υ, 9 6 DL ? ρ 6 Δ.«,
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16 ♥・◁៨ L6 ₽ 6 D₽ን₽♪・◁፫፫6₺ ₱፫፫6 ₽፫ ₽፫ የነጋለቦይታ ሮሚኒኒ ₱ን₽ኔ・6: •▽١ ▽ L™6₾፻ባና ▶ጠ∨፫፻٩° ▲Ր<ጠን ወ ₽ D፫ ∨፫ ・◁፫₾(ፚሷፈትሄ

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8 %-din > 6- 00 diro , Diad-din > 0"0 or diro , 0.00

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7. (L(C) > PSbLx V< PDa 24 > PSbLx

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29 (50 \cdot OF (P'6(7) 5 \cdot S'PA- \cdot OA' 5"(5 \cdot SPA5, 6 P Δ (3 \cdot SP' 5 \cdot S'PA5, 5"(\cdot C'A'U F P'U-L- \cdot O'PA' P'U-L- \cdot PU-F', FF (F> Δ A')4 L-AF F-&SF-P \cdot SPA6 OF SPA6 OF 6 \cdot A-CL \cdot A'\ \cdot A'\ \cdot C'P

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32 P i · d<L° Lb D< b5.0° o (5900), T/·V <od 05 PrLo) 9 Tec 1000 c : al o"(P2-c" b(0(° PP) iP9 0'dx

33 4 L Lb pr Δ ----, ∇ b 9 pmb(rd) σ <ppb\$ Δ \30 Dr, bc Δ co pr σ s-d-aric pys-b, σ "C pr Γ 3"bric pu Δ -0: σ "C Γ 7.0 pp 9 = eppr bc σ 4.0 ∇ <\nabla ps σ 6\infty

35 of <rdal/* Lb \lor .b>'POR iiP Δ -. \lor Δ -e°, \lor a \lor).6 b Δ ('U-e' oU Δ -e° o"(of \Box) \lor erbose°: of b D\$(L- \lor 0° Lb b \lor 1°a+G(. \lor D-C'.bose° · \lor 6'b-Pbose°: b(D0°b\times Δ) \bot U'(- \lor 0° Lb of (L')daba bP9*

7- (L'C- > > PS6Lx

▼ Didst 45 22 1. 15.

15 V.9.U. DAVE19° PPLO) F. V. Z. Z. P. D., a. C. J. Dbazied. J. 200, b. AVCC . J. Bebor. A. D. Lb.

17 L∩6, ▶∩∨-19° P 6 P)(△6 Pr ⊲-465.√△66, 912* 5*(P 6 ⊲-640**

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23 or in this is the same of the same o

24 b(< PMaL·V·d) Lb r/·V V/Ar PM-i.bre Diay Ape, d.ds9
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***C σ CDPdba, Γ C' ∇ Δ CDPba \dot{b} \dot{d} A \dot{o} S σ CP, Γ \sigma \dot{o} ba DP σ **C Γ C' ∇ CP σ PD Δ COPba Δ Cd*

25 ▼3'^ 9 PS6, △.0° ▶∩V=P9° TY.♥ Y=607', 1'C'.6° 6 TITA60° 976(6), 60 △60-60°, 60 P™6(660° L6, 6™0 60 <P0°; 20-0322° L6 ∀30 6 √30° 60 P™6(660°; 10 № 60°; 10 № 60 P™6(660°; 10 № 60°; 10 № 60 P™6(660°; 10 № 60°; 10 № 60°; 10 № 60 P™6(660°; 10 № 60°; 1

∇ P ·Δ(L·dbσ·Δ' 2·∇σ(d)' > PσP·9° ¬Ωx L* 25 ∇ P√5.

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2 \$\dagger^9 Lb P \$U^0 \(\text{TSP=\Lambda} \cdot \text{b} \\ \text{Toff } \text{DS Toff The of the post of the p

3 Lb dod ros b ds rosds r'n' u(ab ocaphoob b rlx, prlo) p $\Delta \cdot u^{o}$, ∇b de p b rraids, ∇b on p b irraids, ∇b or p b irraids, ∇b or d

4 TSPON LOP DUO D'A.A. aLDC C.V P 6 GAC. O:

5 ・**ダ**、**P**ՐLσ) P'9亩(ト dgL ▽ PSib º 9 TՐ・マ・9、 ▽ d'∧ P'PSd・d・d 9 く'PUσisup: P is a'^(・d・d・d b Lb)・d*, ▽ P'9亩(コ* is 下・とS* っゃて is Le(**

6 \triangle ^^ L6 \triangle ^49° \triangle d<L
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7 ▶ `PS3-d-d L6 P < `PUJ-6U-d, P P`9-(-L6 5"(▽ 12"6UP); P L-d-NJ-6(-L6 L6 <9\5T<-6 ♥ P DS (216 9 U/)<4P566*x

8 P V(.7.4) Lb D V(d/2000 PNVer9 4 PNL0).4 DN D(dsoc) V ALUER O(20160): d(L Lb m)(2014 PNL0).4 PNVer9.4 PNL0).4

9 DAVEROP PILED Lb P U. ¿Uº d(L, V Δ(, C°U V()-?

10 P $\Delta \cdot \cup^{\circ}$ Lb, PP \vee in \circ ciaphbo $^{\circ}$: σ P σ in Lb, ∇ \exists 2 $^{\circ}$ b \cup 5 $^{\circ}$; σ P $^{\circ}$ Lb.

11 P A.UP LE, d. Da is P XCL > D 2006U50? PPDT FT & da Fnd, is P ACETIC Dispror FT52?

12 &v° ib P $\Delta \cdot \cup$ °, Δ ··9° is P $\Gamma \leftarrow$ >° P Γ Δ 1 Δ 6, Δ e, σ P $\Gamma \leftarrow$ Γ 1 Δ 6 Δ 7, ∇ 6 Γ 7 Δ 8.

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9 Lr re-d(1), LL% obl) Pe-d° 6 Ass.6p Piver: .74 DOV-P9°

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11 P)Ub, P)Ub, C°C Dr ·de·àb, Dbae brab ·9ba b aab; abnb;

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6 at a DL ob/A* 6 P $\cdot d\cdot \nabla_{2}$ -(L*; Pf $d< d^{2}$ Lf/ALA/As $1d^{2}$ ba, Pf onal* 6 d/·6P $2d^{2}$ Ada, Pf <Pn \cdot 6* 6 d-Fdbo2f*, o"(Pf Adal* F/ \cdot 7 C) (4^{2})

7 al a pr dadat pr Lnal-dr' 6 auburt, 5 or pp pr vs-dr' dpn-Lpp-d' 6 ·dat-drabont ? and adelr 6 arbur pr d-ba-dr, d6 orc pr 6-/-dr' 6 ab-r' (and pa gr-e)?

8 ▼0 P · 4\5\7∆° 9 ∨ P ± 0 b ° (A\30 ♥ PP2<5 b , 5 ° C P F → LPD∆° 9 P ← A \PP°; 5 ° C P b o b o < < > C P · b b \PCOY∆°; 5 ° C P \ D \COY∆° ₱ ∩ ∨ ∈ P ° B D C (9\6 b d · d * 1).

9 ∇ d 9 U·V+9, \triangleright NV-CP9 Lb P b c**9·050*; P b aa)rb*, bc \triangle ·U*
LP, \triangleright C & \triangle (** \triangleright M^* \triangle bUalto \triangle C ∇ \triangle (+* \triangleright M C \triangle (*)* ∇ \triangle -C\(\deltaba-\alpha* ∇ M C*-\delta*(\deltaC)*

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- 1 DO CYFA" Lb DOVERGO P DOODER Ja, Dd orso, D Ander,
- 2 </d, Δ)U σσδΔ6, σσL Pr ΔάΔ6, -άΔ6 L6 σσL ΔάξηΔ6 9 Δ6-Γ6*
- 3 da L6 P </d, 5°C \$\operatorname{\text{c}}\$ P \$\text{\Delta}\cdot \text{\Delta}\cdot \t

- $6 \cdot \nabla$ 5 P \triangle CL·dbo \triangle 9 or A PPDPL9, <5 DPL•AA \triangle 5 Lb P DP <7d, P \triangle bU\c9 Lb D4 AdD4, ∇ 7C A9Pore9 P DP A5 Δ DA7, ∇ 7C A4U\c9 P A0x
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9 4.70 9'9-(" P" \" P" L o) \$\frac{1}{2}\$ 9 .9'P.9, \$\tau^{\circ}\$ 9 .9'9-(1.0.0.9, \$\tau^{\circ}\$)\$

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12 al à 'da" pr Du-ua-d", Γ ? Γ 0 pe-d" à Γ 1 d' ? 'd<(1", Γ 0 ba-d<(1" è"/\ Γ 0.6 a. Γ 0 ba-d</br>
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13 $\Delta^{\bullet} \wedge \Gamma^{\bullet}$ P Dr Vrnsal Δ^{\bullet} duce & 456, P sidrille i.e. P (.26000 dent Pr 1960n/10, or P drictor; or P Δ° 5000 Prices

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17 ▶∩νετ9° Ρ)(dσνε° δ Ρ D=ε(*: Ρ ΠΛ)(D Θ ΘΣΤΔ* δ Ρ Δ(ενν ννδ* δ PSbe*: Ρ στνν<Δ, στΔε L6 Ρ ΡΩΓΡαι: Ρ Δ)(·νο° δ ' <-δΩ) ΡΓ ΓενάΩ», Ρ ΓιΕπο Ος νωρονάνα δ <-δΩγρ**

19 <74, U·V \neg ·b' \lor \cap \cap 5b': \lor \cap Ln ds·dap (a)4b \circ \land Pude-° realice propers: example: or otallibrate addition of the contraction of all backs.

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21 Dubn'd Duc Pred of high Alson Aluba; or Dupophale out or Dupople slood P Dr <ps.ab; p p o < did p pridata psble; p p o < did p pridata psble; p p o < did p pridata psble;

22 P P U-CU* (A'd' 7-6' ∇ <3P PS6' σ YPYDA FY ∇ <4', 7-6' L6 PNV-F9° D PY-CYDG PS6F' ALDE ∇ ∇ P PFNS° AL σ " C P ∇ PC PAP' σ " C σ P DAPAP' P σ C- σ C σ

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♥ คคางร่าง ๑๖๒๓๘๘ 3. ก. 34. ۵๖๙

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- 2 of AJUA, AC V · GONA'S OF VSA, L6 aLAC AC V · GISS
- 3 912 oc P Dr .9400: Vibr PSb o DAO"x
- 4 or 25' 70" (or5 P biss(": P Adal orbax
- 5 P . 4'6>6-9)(4, A/A= L6 "(A/9-(1A-0 P Dr . 4'6'6'.
- 6 or P D(col . donn'bol, in'd dop . T'b b P on 10x
- 7 ·d'b & P P<D*, Vb Pr P · \(\alpha \alpha \frac{1}{2} \cdot \cdot \alpha \cdot \alpha \rightarrow \text{P d/d(%)}
- 8 A'A L6 NO.V'>0 0"(9.2.0'>0, P>Ual or a'> Tabocox
- 10 or P ASICO (A) LIB V ALSO V ABA91, (A) TSASO 6(20)
- 11 P < '9al o 7'ba.d. o P A/An Lb: o P ASSOA'x
- 12 P . APO DE DIAS. O P DE LO DOE PE DS AJEGE
- 13 P DOCK OBY-BOD ACTOR PR ARCEID & AREDX
- - 15 + P 16'Padb 219-(JAJ-0 DP; + P P.".9<00 216-0 DPx
 - 16 one one p Adal dross Dr. Aduce of P Dr dibadia
- 17 .4.° Lb P P AS ABUA° & < < i' bit-(1\Da o Dr: & P . dapppr F. & < \T\Da o Dr. & P . dapppr E. & < \T\Da o Dr. & P . dapppr E. & < \T\Da o Dr. & P . dapppr E. & < \T\Da o Dr. & P . dapppr E. & < \T\Da o Dr. & P . dapppr E. & < \T\Da o Dr. & P . dapppr E. & < \T\Da o Dr. & P . dapppr E. & < \T\Da o Dr. & P . dapppr E. & < \T\Da o Dr. & P . dapppr E. & < \T\Da o Dr. & P . dapppr E. & < \T\Da o Dr. & P . dapppr E. & < \T\Da o Dr. & P . dapppr E. & < \T\Da o Dr. & Dr. & \T\Da o Dr. & \T\Da
- 18 of P a.c. Lb, or Lybara' 5°C of alveia' os. Agribuo dancero de:

 - 20 or die 95<6 peptoce, 200 (<UC) o APEE
 - 21 DL o POLLIDOCU"; DOOD LO B DP OVEJO"
- 22 DAVERSO D'AR SOVERSO, & DR VB osodanos, D PALSERSON DE V DUCEER
 - 23 ▶ 6.4 (.(° ♥ PP2</>): F5° P .651PA6x
- 24 DAV-19° VOOD & AMENDAMA, AND & OID; VOOD Pr & 6
 - 25 DOV-199 F3)(. 70 dod b vad. dod di. b b &a. (. 7- Fd.
- 26 Fiest Dees pr diversible one vib pr veice doversed delation

TO'A 2L> U'ON

- 27 Fies Acco Pr able (Albboco 7.61 \$ Daggers
- 28 V> 6∧° 0"(P∧). ♥º, △ P & > (bx
- 29 A('(° D)" 45"P": P"A" 9 A('bec'9 9 Dr 4'Velg)
- 30 ר- ישישי שבש ל סלבסמ; רוש לגיף שילם פוחטר בה יים ישישים ו
- 31 . VI DOVERGO aLDE BPG 60 . DAG. DOX
- 32 Lb << ♥ Fre-VA.V, Ve-V° b(Prigerg° ♥ As iringer b
- 83 . The alme duat of biogrove, at the many defend of a different

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- 34 Pr L(dub. de se Drno Fr. Pe. dba d'po,
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- 36 Pr · · · ασ)(· · ασανει Δεε· · α ΔΛάσει, ► Λονειθο α LΔε α Φε(· *
 - 37 4.72 de b d.us. Dd .Dnrceb, D'A Dnvergo Db D Dco.Ds?
 - 38 DOGO DE TO AT P'AR aLDE DECCO 6 LECO OMC 6 FIESOx
- 39 (דף יסר עבחיי בהב" ל דניעלאי, בהב" ע בשלוללסבי ב בוצנובל ב ליף
- 40 ♥d\$ &a(\$ P'9-(0° or(dr(0° Pr \$\$\idot(\dag{\dag}), or(Lb \q'\text{P'\cdot(\dag}) \\
 ▶∩V-(19°x)
 - 41 Vas DAGLIGO PUACIO OLI PITAIO PILO PIPSO 6 Dica
- 42 of P • \neg 00) \cup 1, \neg 10 of P \triangle -. \neg 7-] \cup 10. Pe alas P P • \neg 7- \cup 1x
- - 44 P P O.baDn/ · O'd Dr, & d> Fd\sights \varphi \varph
 - 45 PP DSDa (A'd' CAPE D"C . VAGE 7.95" DEC. 01
 - 46 Tr. V 6 < . 65> [P & . 6 < . 40" (da e ...
 - 47 4P/A orc a.bb o dicorbdia, Pranya orc osrdianya.
 - 48 ▼ / A-AP & Orb-AA. V os. denter Diot. d.d of Accl.
 - 49 + PS <<Pb. d, alda PAP<=0, Vb F) o V > o <-1.
 - 50 INL DOVERGO VE DIAL. DUC PROSOD DE BE-CICOX
 - 51 **61950 .** Or 25960050 17.0 & 2626 Dio/L.40 20x
 - 52 6 <-650° 20.65 (A) A-50 0 P -CALPATASD-60x
- 53 **p** የማ6(ፈርቅ ራ ለርበ/አልራ የ<ኦንአ6ናሪን, ቴኖር ርሪታ 6 የ ልርን የ ልና
 - 54 FAY P STREND O'N'BOD : Dd b DOU'S, o PUBCDBA"x
 - **55** σ ρ LΔ1'∪° ρ Δισό/Δ°, > Uν-195°, ρ<Ο)Δ6Γθ ρΓχ
 - 56 PP VU + V(dr∆+; Vb∆= b(P(db V -> b+, V ∪ Vb++
 280

x'2'4 2L> ∪""♥.

- 57 P P V 5<Γ° dσL 6 PS6° Δ'Λ 6 P &&)Γία: P P Δ (σ, ΦόΔε d'ίαπ
 - 58 ► UV=195°, PP dyt'(L·d° & dib; PP ALIC ALA/A.
 - 59 ▶ UV=195°, PP·3<U° V AS·300(6A5°, N340 V AN5°*
- $60 \text{ p} \text{ p} \cdot \text{d} < \text{c.i.} \text{ Fr.} \text{d} < \text{d'drd.} \text{dag}, \text{ which the state of the sta$
- 61 P P V(·L* \triangleright P)S· ∇ A σ ·d*, \blacktriangleright UV=195*, σ *(Γ ?· ∇ AS LIAU= Γ 1*;
- 62 P) σ · σ
 - 63 ba.d< [> 0 ad/10, por 0 </d/0: oc 0.00 D ob 120 od 2
 - 64 P.VOKOLA, D UVERAS. IT & ACHAR DIRICAL
 - 65 F= TST=(JA DUA-4, P LIPT-VA 60 DAA 41x
 - 66 bibCPA DOC OS GOLDO PY GYAD SC D PSOL DUNCTO DI

x)√A CL> U/2√Cx

▼ PP2<56 arbrua 4 1.21 Δ'd.

- 1 .4 VS = 65.66.65 DIAd-Gans! 4 VS 4992.65 TIP DIAd-GANS! <-9600 Orayo AS. VALUE V V Caribo Ct. V () Alubais
- 2 6 PYCPCGY-F DGYS, 6 ASOGGY-F (AYG) JJF DYAGGGGANS, 6
- 4 DUE- 6 2500 d ds < \\ble> D)00 V\Ar 205<09: d^\cds60 a)(L.<0 deda-d, albe L6 Dr <-9ald+d d√c+dx
- 5 40P 6 P C3>P P-3C7 4 AJU'64: 40P 6 P PP"6P F-9P66 ∇ 3D DAPP FFR.L AC ∇ A'-6'UP \cdot 7A664
- $6 \cdot \nabla \lor \nabla \Delta S$ arbirabare Diarticia of Deel D LLATA of distribution in the properties, at the order process of the process o
- 7 ▶ むらうしゃ d・dイリ P くくPイ・dト Δ™Λ™ da, d・dイリ P ・dイイ・dト Δ™Λ™ da, d・dイリ P ・dイノ・dト Δサム・dト Δ™Λ™ さへイσケト, P ・dイノ・dト (ヘ)はトロット・s
- 8 ▶('(Γθ·Θ' σ·ἐ/υ LbU·ἐ- Δ^Λ" b™PU·Θ; αLα- σ'ἔΔἀθ'-Θ'
 ΛΙΟ'6α': ·Θ-β-Θ Θ < 161-Θ Þ'6σ-ἀ'; σΛα 6σ-Θ; (Λ'θ' Γ'Λ'
 Διάσ'--Θ*
- 9 \mathbf{d}_{σ} P SLb σ - $^{\circ}$ b DP σ <
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- 10 ▶ Prid 6 Prid adre 40.404 P Dr < 657.40 NALV Dr 4.4585.

11 DOVERO P OAKER DE de VIDA; DE de Pridita P PRAL, P de voir auc ados, à De a-bup de 1922 dec

12 Pr>PLA 4/6, 5"(TYV 6 (S9n 4/6, ala 6(P (.V()<a >

13 ► LP)(JAGE-10 DO DP)P-10A9L, 5°(D LINYAGE-10 D SIPAE-10-AEEL DP, 6 P (PQ-LEP D FOE" D-65)PP.0-4 7-195" ▼ Aic:

14 P GOALU O CA'S DE 6 GAME ACCIDE ALUBER, P DIANINGE FOR B DE ACCIDE DE PARTETED DEFORTED

15 p ... <\., e>\. : \D<-<\., \D\.,
16 \triangleright Pt-di-0" \triangleright No-19° P < V'Pnode-0; al-0= Fa be attached; because of the set of the state

18 aà)a·Lb ∇ Δ (cơ\950, b Dr ∇ b P Δ (U50 σ Λ)U\50 ab: Veà·b Pr $>\sigma$ <-50, σ PSbFàa P Λ

19 6 6.6(PA>Fr) d.d/U PS<=.d A~A~ FP..d PSob: o P.AFA>Ddaab (d(LA, o P. d)bJDdaab <.b()bFbbx

20 =>-0" =UcdCa", 6 P (L'dod DAVCPG), P DAAL D vinboc", da b P (CF, 5 < V AABUS" P 6 NLACLO 7-95" V6 6 dyrdir.

·Aσ/∩ <72 Ø/c/x

▼ Didsbx 6-5-9 A. 20.

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23 A'N & Lr a)(L95° P Vr<- DEADA, o Vr A)(Lb pr ·d<n-c's; .Dh a'n P ipabas; Vodo Dr or)(dol 9 bs, o"(Lr) toc (dol Asalas)

24 σ -1,7 Γ (a) ∇ (-d'u)- Δ U-(L-d-d) P(Δ --L), 3 Γ (P <3P Δ (Δ), Pr PAr(σ -d) -(d σ)(1 Δ), 5 Γ (Pr >5</r>
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25 pg-c ib 5°C 57)C, $\nabla d^4 \wedge \dot{b}$ $\Delta (2) \cdot \dot{c} \dot{b} \cdot \dot{d}^4$ Γa pg $D \dot{c} \dot{c} \cdot \dot{d}^4$ $P_1 \dot{c} \dot{c} \dot{c}$ $A \cdot \dot{c} \cdot \dot{d} \cdot \dot{d}$ $A \cdot \dot{c} \cdot \dot{d} \cdot \dot{d}$ $A \cdot \dot{c} \cdot \dot{d} \cdot \dot{d}$ $A \cdot \dot{c} \cdot \dot{d} \cdot \dot{d} \cdot \dot{d}$ $A \cdot \dot{d} \cdot \dot{d} \cdot \dot{d} \cdot \dot{d}$ $A \cdot \dot{d} \cdot \dot{d} \cdot \dot{d} \cdot \dot{d} \cdot \dot{d}$ $A \cdot \dot{d} \cdot \dot$

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 - 5 P P'9= COC < 66(6 Fb, 0'P' 2'A" √6 6 6 A.<%
- 7 ▼·dd Dr (^\d r\$\s° σ 6 Δ\)6·d·d. (^\d <<∪\\s° ¬\6±° σ 6 \\
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- 9 ▶ △~~~; P P σ5.√21△∩/~; Lb σ≥ ∇dC b DrLb~ P Δ1△-d/Δ*x
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2 40 (dal) 4750a, P.7)(b ib POV-19°: DL Δs^b , Δb Ua $\Gamma t \cdot \nabla$ Linta, The Pridotab Doga ∇d ib 9 $\Gamma - \dot{C}^b$ ∇ Δs addulbe Trains

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9 4.72 99(.7-(6 PP o/)(6 DD? 3-(6) PP P'9-(6 DD? .7) DO AS (-122 10 POV-199 .65/42.60-00, VdC 9 AJ(C6 Q2 6 .65/40); L6 D.40)(-1166 VdC 9 <PSP6.

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- 2 P Δ·U° Lb, ▶∩° Pdr', P ντσός ἀιο, 6 ζραι, Δου Lb Δίς ανός;

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 - 10 V<udi Lb V P 22019-1, P Dnat JdLoco Pr o<d1 Dd/1x
- 11 P U. COLETA L6 DOVERGE D5 VELEL PRPSOD D7, ▼ ADDER, ▼ Colet. P A.U° L6, DC of Alex
- 12 \mathbf{p} $\Delta \cdot \cup e \cdot d$ Lb, $\nabla b \Delta e$ $b \cap e \cap e$, $\nabla b \cap e \cap e$ $d \cap e \cap e$ $d \cap e \cap e$ $d \cap e \cap e$, $d \cap e \cap e$ $d \cap e \cap e$, $d \cap e \cap e$ $d \cap e \cap e$, $d \cap e$, d
- 13 Δ <-vd² L6 ∇ ('C\A', P Δ (A', LAB, L6, D)(& avlorios ∇ APPORT D' ∇ 96a σ Ar'» ∇ 5-vd² L6 P Δ (Δ DAO & avlorios, P <PATO L6 PP Δ 9-6U Δ <PA-9-40 σ Δ -P + Dd'Ax
- - 15 σ-5° Lb ♥~4 PU-30d-10 DOV-19° DO 746-L PIPSO DI,
- 16 P A-U--- Lb, Je 91-4 P P1A-6, A-U PNV-199, V DL V P XCL, Vb 5"C V P 4-5(LB P1 < PNLLB P Pd/ P V > dis.:
- 17 ▼ ריבףריטיל ף ל ריבףריף, סיינ ל רוחליטי פ ל רוחליטי מסף פ סלמףמף לאיטי מנומי ף פטי, סיינ לאיטי של פיי ףוינוי מסף סיינ פ מימףמף לאיטי מנומי ף פטי, סיינ לאיטי של פיי ףוינוי מסף סיינ פ מימףמף לו חערניזיטי של מייליטררי מסמ ל כילוחוי:
- 18 $\blacktriangleleft_{\sigma P}$ \circ considerate of the consiste same as a field size of the consistency of the size of the consistency of the con
- 19 ▼<-d< Lb P P·∇>(·▽° D< D™PoPL, ∇d V/dſ³, ™"(P LL∆ Δ)U <³ Å'S<Δ¹; ▼<-d¹ Lb P CS9° d*C Å'S<Δ³x

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3 P L1-Fd σ° (P $\cdot \nabla \Lambda \sigma d$ $\Delta \leftarrow \leftarrow \cdot d$; $\Delta \leftarrow e^{\circ}$ ∇ F57- e° , σ° ∇ P9- e° $d \in U \leftarrow J \Delta \sigma = e^{\circ}$: P P ΔS $b \neq C \cdot d \in \Delta e^{\circ}$; P L1-L6 $\sigma \Delta e^{\circ}$, at L6 PPP $U \leftarrow L \in \Delta e^{\circ}$

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- 11 6. •﴿﴿﴿٦٥ ▷ דִּהְדֹּכּן אֲסִהְּ ▷ ‹ ﴿إِنْ أَنْ اللَّهُ ۚ إِنَّا أَنْ الْمَا اللَّهُ ۚ إِنَّا أَنْ الْمَا أَلُولُ أَلَّا اللَّهُ ﴿ إِنَّا أَنْ الْمَا أَلُولُ أَلَّا اللَّهُ ﴿ إِنَّا أَلْمَا أَلُولُ أَلْمَا أَنْ اللَّهُ ﴿ إِنَّا أَلْمَا أَلُولُ أَلْمَا أَلَا أَلَّا أَلَّا أَلَا أَلَا أَلَا أَلًا أَلَا أَلَا أَلًا أَلَا أَلًا أَلَا أَلَا أَلًا أَلَا أَلَا أَلَا أَلَا أَلَا أَلًا أَلَا أَلًا أَلَا أَلَا أَلَا أَلَا أَلَا أَلَا أَلًا أَلً
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- 4 L∩6, ▶∩∨-19° 66 ·□-△·▽∧¬°, ¬°C 66 <6L□·¬° ▷ /6∩/△□-•
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- 5 4"Pc" bc .d<ch, bc .hp?" Lb; 9\ d?r bc .d<ch a '\^6 bc 6c c c \cdots bc \c
- 7 or b $\Delta b \cup a$. Let D Γd D) or $D \cap b$. Or C D Let $\Delta \Delta \Delta C$ $D \cap b$. Let Δa b ΔC $D \cap b$. $D \cap$

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- 12 .9°Pb
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- 8 > (C1) > (C16 → PΛ + Δ), σ"C > (C16 → LΔ): ∇-d) U·V, P= Dr, ▶ Varrax
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- 15 **o** b P)(* Pr P· ∇ 5* of Δ 10 b, Δ 1 b(*b· ∇ b · Δ 0 d- Δ 2) b"(eq.(· ∇ -(·b· ∇ o'(· ∇ -(·b· ∇) d'(· ∇ -(·b· ∇)

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3 ▼d 9 PYG-(L^b, P™Λ* dINd dINd dIĈታ-9 PI PYG-L^b ▶∩∨-F99°: ▷
P>U¼* ·d·♡SĈσ-dσ-° (N'd^b ▽ PP2<[†]b^b; P b ∨I և∩dฉ° (N'd^b ▽ PI-d^b,
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5 6 P"67. dep P d.bad.60: dir pror P d.v.d. into drax

6 P PPO3, \blacktriangleright UVCP952, P AF PUCC.62 64PD. $\triangle\sigma^{\flat}$: P PPO3, \blacktriangleright UVCP952, P AP46CDd D<655. ∇^{0}_{x}

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8 ♥ Jr→→>° Lb PU=dr° P LL·Δ L·D)<>-· D σΛ>, ∇ J*bdP P SLrb-</br>
<-△Lb·a (Λ'd° ♥ Λ'·b'U°, ¬° C ∇ Δ\$ P° b>·dP P L*b·ΔΛ·a ∇ DUΔLb°

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9 ►<-65.00 P Δ·U°, σ 6 ΛΓΩς-d·d, σ 6 ΦΩΤσ-d·d, σ 6 L'6L d.
6 D° d'>σρ'; σ 6 Δυσ(J·Δ° 60 υΛ<σ° 9 Δ)(·dρ'; σ 6 εσ'ρΛυασ 5L6, σρη σ 6 Dη σδ. σαιασιασία.

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10 6 \PΔ P ላንΓ°, σ P ΔΛ Lb, ·◄σ°b, σ \Pάb°, σ ΓΔαδί, νΓ P)U Lbx

11 .♥\, Ĺ∩Ь, ▽ ∧ゝぃ P L৮△<-°, ▽ PT·◁، ₽ >σ<-° ъ~(PP)∪<-°:

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13 <9\0 ranh 4\6\0 ranh, 5"C 2\0 ranh > \0 \0 mp 2\0 ranh \0 \0 \0 mp 2\0 ranh \0 rald \0 \0 \0 mp \0 ranh \0 rald \0 \0 mp \0 ranh \0 rald \0 \0 mp \0 ranh

14 ► 60 DFT', PC Δ(° ((°+6Λ'6), •□σσ(σ) Δ(▽ σ'<(Δάσ•□), ΔςἀΔ° PP •<<(L° P('(Γ), D-άΔ° PP V(L° P V(d+Δ°; •□\ Γω(·6° P V(d+
Δ°, ¬°(P('(Γ) Γωά·6°))

15 ▶∩교上放& L97·4, L95↔, 6 σ5·4±1416 २८±೧.6; •∇\ σ २८±೧4८±۵ ¬١٩٢σ5Σ٠4*

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▼ PPZ < 5 x 2 Propi. < 13 14 1.22 14x

14 4° Lb P Lr dar< > 0 dará as b Dr ana p vr and Lb Jds, 4° 40 Proplid ▼ Locas Dáscra, ▼ 400 Lb, ▶ 6, 6, 6, 4° 4° € D nonácas o c D renidenda

15 425 Lb P AU", DA" din or do bb. P DAO d' Lb din or do bb.bx

16 P DU° Lb A'-D4 PPDPL-4, C4 Gin, P C40 Lb: A25 Lb P D(C) DPP -4P DPC-4 PPDPL-4x

18 P Δ·U° Lb, ΦΛσ+ σb+ b+x P ΦΛσ° Lbx P ΔU° Lb Δ+ Δα- PPD-PL·d, Δ+(+b+ δέρχ σ+-(° Lb P Δέρ», ∇d ΛΟσ-(x

20 Δ° - Lb P σΛ°, P αΔΒ·σβσΩ° Lbx ▼ LΓΊΓ σΔΩΓ° ΔΙΟς Lb P
Lασι L° Δ° P - ∇ σΩ Lr Λ>σσ - 1x

21 P Δ P⁴ Lb, \neg ·b¹ \forall · ∇ PP b Δ Cb· \forall P Δ Ce·· \forall A Δ Ce·· \forall A Δ Ce·· \forall A Δ Ce··

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▼ Didstx A/P5= 37 A. 15 A'dz

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3 or $P \triangle D^b$ Lb $\triangle C = \Delta C C^b$, by $P \triangle D^b$ A or $P \triangle D^b$ B or $P \triangle D^b$ A

5 ▼.90 ►∩V-69° PPLO> DD D'6a; LOB, or 6 D)U = 3-22° PP APS646. Vd L6 9 ALOK46:

7 σ P P°P·daba Lb b P Δ(«Γβαβα: Τίδν Lb b P°P·daβa, P Vidraσ·da, Lnb σως P aar<σασ·da, D'ba Lb P LLα<σ·d, D'ba Δ D'ba'x

8 \$\delta \text{Lb \nable \text{Verpendad}}, \text{Lnb, dindy \nest \nes

9 ▼0 ▽50, ₱٩٩٠₫△٩١0 ৯∩°, ₱٩٩٠₫△٩, △००४८५°, △०८ ८७ ৯∩°, 291

 ∇ -9-UC \triangleright 0 \lor c-19° P(Lo-); \lor 1 D)U \lor \lor D-48 \cdot \lor 1 \to 0P \triangleright \rightarrow 2 \lor 2 \lor 2 \lor 2 \lor 4 Dod o<660 \lor 8, P1 \land L0+1 \lor 8

- 10 or providing Lib is pacare, prossored Lib, one palarial, one pacard as λ
- 12 pgp-dag as Lb, ∇ a(rb, ∇ -9.00 pave-rg° prlo); Lnb, \triangleright 60 ac-r), σ 6 in Prind Prind Prind Prind Prind Prind Dr. Pb vsana-d° Lb Prind Dr. Pb vsana-d° Lb And dyba

▼ PP2<5 x 415 62 A. 6.

7 ♥6 「) a 6(d→0°, <nl d>r(U, o+(P\U+(d(U P)\= 4))**

- 9 L6 dop 6 p L.dr(16 60 rr.d), 5 € 60 Lrr7-d) ▶nv-r9.d; dop 5 € 6 p LL∆v(16 60 ro.g.d) ·d)626, 60 € 0 △(6° o <-p/26*
- 10 こうかしゅ, らうかしゅ Prom bul; いちからしくいるか ロ つちむへの ひっとっか くア・マハゥョッ, くア・マハルコル Pronta い しゅりゅん ロイチナル; Dハムしゅ Prodla なっといる。
- 11 Lnb, Dnvarge P. OCL TY. O'OTE OFF, AND ROL Dioyle, Lnb, P Alrady. A <<=0; Lnb, D N<0L9.00 - 01.00, 0" (D' 0).9.00 of bolds

اعرز له > ۱۹۲۹ م

♥ Dids'x ▲/P5-1 A. 15 A'dx

73.6 Acx 5"(73.6 14 D PSbT.4%

2 σ 5c* ∇ PSb* \wedge 7.1*, ∇ . \forall 0 σ 5c* ∇ \wedge 5 σ c* ∇ \wedge 1 ∇ 6 σ 666 σ Δ 6 ∇ 10 ∇

6 Fr. ♥ () ♥ △(/10 Lb P a D.90, Fr. ♥ () 50 (P & 5.4((b 50*

7 P 65787U10 Lb; 10ab7P76010 P ASabord 6176 TYSS 10ab7P76a; P 10127U10 Lb 6176 V 1016N7U1 D5.01x

9 ► ((·bσ·d·d ρ dσ)91-c·d; αLΔε ρ ·9)ρ<-D·d Δ'Λ 9)U<-ρ; Γ(·∇ () ·bγ) σδ ρ Δ'<-°x

10 Lb \cdot De b DSA borr DC'(Γ d'd d, dor b τ Dr' c''d Dee P DS 9 db, τ C b DS 9 Γ S Pro Pr DU9; dor b τ Dr' b τ C c''d τ C') P DS 9 τ Dr Du9; b τ Dr' c'' c''d τ C') P DS 9 τ Dr' D

11 Vo b $\Delta S \Delta \cdot d \cdot d \cdot P$ $\Delta \cdot C \cdot P$ $\Delta \cdot C \cdot P$ $\Delta \cdot C \cdot P$ $\Delta \cdot C \cdot P$ $\Delta \cdot C \cdot P$ $\Delta \cdot C \cdot P$ $\Delta \cdot C \cdot P$ $\Delta \cdot C \cdot P$ $\Delta \cdot C \cdot P$ $\Delta \cdot C \cdot P$ $\Delta \cdot C \cdot P$ $\Delta \cdot C \cdot C \cdot P$ $\Delta \cdot C \cdot C \cdot C \cdot C \cdot C \cdot C$

12 p かくといくか しも () も かくけか ・もち からな: かく ・4 かくと・9 **4**i・も ではく でくという; al でいく P・9 ヤととし・4 マ かくという;

13 ♥ △5ådr (*) Lb ·△∠ ∨L∩r (*) D\$dba*, (٨'d* ৳ ·d∠UP △*dU·△ b'PU·d P △\$ådr <*, ™ (Ċ٨'d* ৳ △\$a-bP ·d'∪aLba: P △*dq<~° ™ (P ¿\$<~° ¬·9>* dop ∨L∩r (*) D\$dba*; ▽*dU° Lb P P\$d¬°, △*dU* Lb P ▷r ·d'∪<~°*

14 € P VLOYP DSGBQ L6 P ATCCOD, 5°C P VP POTO (A'd)

▼ ASQ-6 ▼ ATCCOVCE

7. · (' A-< 55(7. · (' 14 D PSIF · (0) x 1 1 \ PSI PSI V x

ע פולף אי אוֹץ 13.

1 DO VIOL DOVERSO POLOS O PPABBERO: VA DOVERSO O P CL'BOO PO BACLEDO DESTRUTO: O PVONSO PO POACOD B ABUDO, PO BACLEDO OVERNAS BEBERO, DEC PO BEBERO PEDSABO DO B LLOBANO;

2 Pr .d.a(.L. D T--(JA.V.A A>+L >-0V-r9°, +"C D d'dra.V.A PSb. P PrL+>-re°; Pr bpr4P Tr.V b a+br.Jr°;

73.61 Ac - - - - 73.61 14 D PSb F. - 02

3 Pr DeP(L·dP° 6 abbrin° \$dσ°, Pr FeP° Fiady·Δσε° t'v'

Adue°, Fe-dCi-Δ ΛΓε° t'v' abbri-Δσε°, EFrF-V Δσ ·Δειεσε°

t'v' dy·blr>-Δ di·b; Pr Δsσbcbσ-Δr° ·b>'Pċ∩γ-Δσ Γ'∩ b°, b rLedr°

▶Πνεια-Δ, Pr P'υε-cd-cbσ-Δ~

\$ bC DSČላ^{\$} Lb bbs < ቴሪዮንታ, bC PLČ·ላ^{\$} ቴማር • ምነቴ b σና-ላል(σερ, bC D^{*}PDSČ·ላ^{\$} Lb b σና-ላል(σερ ΔĊ·Δα, b ασγ-ላል(σερ DN ገ-b[†] Γባ·ር[®] b ላታወ[†]ዓ ለLN'ልσ•ላσε[†]ኔ

5 L-0.4 Lb 60 o<20.4 Pr 45Lr P Lowins T. 4.4, 5" (L-0.0 Dd/ h b DAPA60.4 PAGE-TV4. 5" 60 46TA-4 P 2T&AdT-4.4

6 Lb P2.40 DAVET90 D SSPDE VACEL P & ASOBABARAO: P PPL
O)Ta0 DS STVAPLL P & ASOBARAO : P & FT. STAR O O ODANAO OO

1°C0, TC D PUCCOTAGO O P & PUCLAO X

7 P エマングノカロ・ペッ Dr σ・らっ Δოヘッ P b はちょくつ・; っゃく・く くってした。 bc Dr てこくさ・とっ D Dマーロカロ・く・ マ・ム Dr Dr くっとっかっかっかっかい はっく・; bpg アこくくしかって bc マラント・

9 ► (d•d\$r\$.d•d Lb b(p)9=Fd=-d ¶°c, d=d ⊕°c 9 = (\Delta p)9=Fd=-d \Delta c \Delta d \Delta c \Delta

10 & h o b Γ_c ·d(° \bullet nv- Γ 9°, b c div be Γ_c ·du° o \bullet nlo)L; ·vh o \bullet 26 (Δ^b nlo) Δ^b 00 26 26 26 40 40 57 (Δ^b 0.00 10 10 27 20 26 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 20 27 27 20

7... (° 1... °

♥ DČdS*x Yb\$+ 4.

5 ▼d da v=1= 6 p d>r d v a = 0 d sa o p ano, at a p poque

8 95<4 Lb, DC 35-6- DOV-190 & P VT DOOD-3, V DOD-4.

9 . Ac r <<< Drit p Dr Lr Dsco DT-o . dibbbo-o, . de Drit ooc Dr psico-do; p b pige-uo Lb Dnvergo Trov ratinio V p vrnsdo Pr anio.

11 Vd 50.9.050.074, V AC, 9 be dop or de This dec due

Feauge P LEALE S

13 ▼ α--9-45Δ(Lb, σ P ΔΛ), α L ά P P'9--∪° ∇ί<(P DD P σ P Δ·ί° Lb, α LΔ c, δ (DP L x

♪∧¹Ь∙∆ ₽₰ь₀_х

▼ PP2<56 Cobe 7 A. 9 A. 15 A'd.

<'9P&bU.4x

11 of \triangle in ∇ vibre \triangle do \triangle do \triangle in \triangle \triangle \triangle in \triangle i

12 \$\d \beta \cap \delta \delta \cap \delt

14 ρ Tabo Δ^o Lb $\cap V \leftarrow \Gamma \cdot \nabla \Delta^o$, $\nabla^o \cap \Gamma \cdot U \leftarrow \Gamma \cdot \Gamma \Delta^o$, $\nabla^o \cap \Gamma \cdot \nabla \Delta^o$ Lb $\cap V \leftarrow \Gamma \cdot \nabla \Delta^o$ Lb $\cap V \leftarrow \Gamma \cdot \nabla \Delta^o$ Le $\cap V \leftarrow \Gamma \cdot \Delta^o$ Le

▶Λ\ρ.Φ Ь\βρο*

▼ Didst. 2 Proplid 2 A. 16 A'd.

1 P DP Lb, D'A DNV-190 ·d DN& D214 PIPS& </<//>
C/C/)/ b , D21 V D104 D254, P D1 P)U0 P- b C- x

2 \$\frac{2}{6}\$\limbol{L} \text{L} \text{L} \text{P} \DU^\circ \Delta_6 \De

3 ▶ P°P·d∆9·d° Dd/r·d·d Lb Vec° b △(r° P Vr au·c° △25d, P △U·d° Lb, P P°9cu° à ▶∩Vcr9° Pr D∩& P° DPLL P°∩ bo° Dr da° V P\$bc° ? P△∪° Lb, ▼∇, σ P°9cu°; ∇b P° Pc·d°x

4 A24 Lb P DUO A250, DC (59, P < 04-FT) ; . Th DOVERSO & P DOSD PLAD P P DOU Lb, Ch'd T NLOW DOVERSO, TO C (A'D T NLOW P DID, albe P & about 1, albe P & abo

5 > P^P-dag-do Dol/ did Lb gado 6 acto P vr au do Aced, P au do Lb, P P'g-un a Dovergo Pr Doas Ps Dell P'o Bot Dr do V Psb-b? P and savo Lb. VV, o prg-un; Vb P) P2-40x

6 AZL L6 P DUO, (S9, P < d>- CTA, DC; OL DOVERO OF DOSDO L'CO'R P DOUC L6, (A'66 O ALOR' DOVERO, THE CA'66 O ALOR' PE AL, alae P 6 abone, P do oruso L6x

8 426 Lb P DNat Dr ados, O P NOVAPA Lb, P Drobas, ont Lb P coperal Dr one out, Od Lb & Desaber o cobe thes

9 ₽ △P° Lb, △^ b P der-chtr, ▲21 P △U° ▲25-d, ▲)(Là° 9.6° 9)

>(Là° < 15 Dorbab*; ▲25 Lb P △·U°, ♥d\$ P(di* σ.5° ▼ △MAS(σ b Dorn*, P <d*efo**)

10 P Δ·υ° Lb, PP α)(L* 9·6* b d-L*; ∇-·∇* Lb β*Λ* ·d<Γγο Δ*Λ ΔΛσ6Δγο, P b Δ)(LbΔ*; P*Λ* Lb ∇b, αLΔc b(Δρ*χ

11 P DP* Lb, 7 b+ 95<> ∇ O AJUPS, σ C ∇ 35575, LOB, P ddresa ONACCESS ∇ Adumer σ C CYCOL ∇ Adumer, P Choads Lb; All Press P ADUS </</r>

D ['()] \(\text{C} \) \(\text{L} \

13 P DOLOTO LO ALL DE ADDOGO D SPOGGO, V POU LO, P o SÃO PPV DEGO.

15 Δ ^ Lb dr'r-dag-d' ddr'r-d-d & aca dian' gada' ad<0.4, a a-ca', Δ 2 d' d' di-b -ud(de-d Δ 2-sx P vr apmb- ∇ 0 Lb, π "(P a-ca'-c-v-d' d'(b-b' Δ 5x

LoU ·Δ° ∇ (·d'\Ubx

▼ PP2<54. 1001 11 A. 10 A'de

- 1 P ν5.6° L6 Δ5Ρ.2Δ° ΓΛ.Ο «'ρ', Ρ ν5.6° σ"(∇ Δ5 ά5-Γάσ.σ'0*
- 2 P APP L6, V AM </br/>
 AUDIO -A
 OF, P F'6.L6 L PAGE ATC Sat ATES; Date L6 -APP x
- 3 P And at Lt, Ln dd An, Dsaca as aprican, are rise and rise action as a deficient as a design of the area are also are a design of a desi
- **4 P** Δ·U·Δ° **L**b, **L**Λ ∇θ Δ', ∇θ\$ D\$(L/(° Δ΄Δ° ¬°) Δς·ΔΛΔЬΓ°, ∇θ\$ ¬°) D\$(L/(° Δ,Δ°, ∇b PP ·Δ·ΥΛΛ5ΘΕΔΥ° Γ/·∇ J'(°bΓb° Δ\$x
- 5 ▶∩∨-19° Lb P ∨ P ≥ S° P P d< C° d σ ∇ ~ Δ \$ Δ σ σ ~ σ ~ Δ 5 d Λ Δ b Γ d ~ , b P D S c P Δ c D × Δ d S T S d d x
- 6 ▶∩∨-19° L6 P △·∪°, 上∩6, ∨>d·◊ △----, ¬"(∨>·6-- Г/·♥ ♥ △\$P·20°; ▷¬-° ¬"(Lr)(·L°; ◁-> L6 α-L-Δ- Г)σ 6(P^rd·d• Г/·♥ 6 △∪-(P° Pr)(P».
- 7 **Ln** マd, マds とs(°, マdc Lb・d・dっって「dc° D° ΔSP・2Δσ・d*, マb Pr στ) シア マ ヴァーム) ロップ・マ
- 8 ♥ds Lb ▶nv=19° P ·ds \ns-v° vdc >r r/·v v'\c'brb': P >σ >scid Lb ∆c'a=e,

LºU ·A' ▼ (·4\Ubx

▼ Dids'x a'<" 11 A. 16 A. 31 A'dx

16 Paverge Lt P DUO JY, L-drels o-hares Decide bobocide
 $nv_{-}L^{r_0}$; $vr_{-}\Delta x c \Delta^{r_0}L_{b}$ $d^{r_0}C$ $d^{r_0}d^{r_0}d^{r_0}d^{r_0}$ b $LL \Delta x n r_0$, $\nabla d c$ pr_{-} $\Delta r_0 L c$ Δ

- 18 \$\Delta \text{Lb Accord}, \$\leq \Delta \text{A'c} \cdot \delta
- 19 alme Vyd PS6° Ad P b Fra.d°, al o"(σ» PS6.d, al o"(σ» PS6.d, al o"(F.) PS6.d, al o"(F.) PS6.d.
- 20 Lb νμ Λι' Δ™Λ™, <ΛL PU-dΓ·ἀδ ·ΔιΔ<-q, σως ·Δι'ςυ-(Τ·α:
 •∇ι P P ἀς·∇-L·αο ΦΛν-ροο 6 ΔλΔ(Φ, σως ∇ P L)ν'ς·∇Φ, ∇ Δ·υ4Φ, ἀσρ
 •∇ι Δι'<Λδ 6 P Dι νι ·ΔιΔιδ ?
- 21 In L6 P Δ ·U°, \blacksquare oP Δ ce-II b Δ 1·IP, odicing preciples ∇ in L6, od re-II Δ 5/ce precipe Δ 5/ce pr
- 22 ב-ייניה שינ מישום של מכלבים יף עורדיזיף ל שיינים דייע משו אף וויערדיזיף ל שיינים דייע משו אף פריינים של משום ביינים בשל הייער בשל ביינים בשל ביינים ביינ
- 23 ►nv-r9° Lb P Δυ° 1/4, P dn (-b-° & ►nv-r9° Drr? P b -d<∪° +*^9 9 Dnnd-d= 64 dyra", 5*(/d √bx
- 24 It Le P ·d_25, P $\Delta(L\cdot\nabla^\circ$ out defined a duel Ponerad, out P L·dpo dad o·lypica defined b obsective ∇ difference, such a discretized difference.
- 25 Pavergo Lb od'd P Vr 250, the P dyro, the ∇ P Dale dad dib b probder, P red dad od'drea b obtecter: P DP Lb, and alb b probder, P papadand, to ∇ Paris.
- 26 Lb P (59 db or Are-db by Sadb, vb ∇ -cc ∇ Asoby; dc Lb Pic ∇ Asoby: P vr PP*bbd Lb do Aib, (P dscPL-db Lb do P b P Lyadb, Lb alba P &(-Lb db Pbd) P P*P·dA9·db Lb by Sadb
- 28 630 Lb, a° Ddr's Dr d3'9265 L 11', V50 ♥ ∆67-F Dr D*F5FL, P ∆.U°, Gr ÞFLL 11', P(dĺ∆°x
- 29 11' LB P AU", Pr DU-CU" & JE DI? "CL PILO) P AU-CIDOO FIVO DOVERS DE AL-EL PE DP'PODARE, TO DOVERS DE AL-EL PE DP'PODARE, TO DOVERS DE AL-EL PE DP'PODARE
 - 80 هاديمه له ۱ ماره عاين مد عدد له مهمدزمده هاممدده

n°\U ·∆' \ (·d\Ubx

▼ PP2<54 JA-2 A. 21.

21 ♥6½ d'cr, ► 4'P: /P=/ 5"(F=-4c: •74 ►nverge 6(Pr

23 PP-7 Lb, Pc-0° ha do didsso, Tc-dab Lb Davergo Dr P Pr-Lo)T-0°: ·Vh P P T-d-0° D'bb Pr PT-0 abb, and be Dict Pr Esidab Pr PT-0, D'bb V PT-0, and D'bbb V PT-0 V D'bdraer Ar Lx

24 4'^5]a Lb bc \b'Pro\d' <-95bora, o"c d/.drba bc drv.d cira> o"c ^r Dr*

25 P is national of at a sign of a section of the property of

 $26 \cdot \nabla$ - n/20° L6 P & Tr/2.40°, 0"(P & U/2.72.40°, 0"(P & LTr(-Laa° D(206)20° DNV-19° PPLD)T-40°, & P & LL'&r)(Liè: 0"(L6 & 0-Lb) albib & a v/21-40°

28 bc Δρ° Lb <\(\text{Lb}\) Lb, \(\text{T'\nu}\) C) \(\text{b}\) \(\text{b'}\) \(\sigma\) \(\text{b}\) \(\text{b'}\) \(\text{c'\d'}\) \(\text{c'\d'

29 4/7 5° ⟨ ⟨)\9266 5° ⟨ ⟨)\9266 5° (⟨)\92

30 **o** b bdic Lb Firebup 9.6a psdb orc arb, Fd orc anduo, orc orlub<00x

31 Pr ישהחתיףל לכ בג ישיףבשלם תלי, שיר דשי חתיףתלי, כשג פתרכבי ףר שיר ישילי לשבי לי פתלי פתרכבי לי פתלי שר פתילי של פתרכבי לי

82 be ΔP^* Lb, $\Delta \cdot \nabla \alpha$ 9 abjected of ΔS_{σ} by # **U**0,∩ .∇, △ (.٩,∩p*

▼ Dids 1 16 4 1.8 14.

1 Lb ۵۰.65+ dn 9 9569 bc ۵۴, dol odr Dodd Dnorge D
الأنه المحمد المحدد
7.6 < 4< > PSb4

2 The Lb V Desto Desto be all Divide, d'er Ds. Duce Lb D. - OPT DOV-190, 0" (D. - d'b>60T D PPLO) L 164: P 6 PPD - CLOS Lb Dr Asica, P & Alicilaa Lb D Tbard: . Th Soot be Dr ٠٥٠۵١٥ ٥٠٠٠٠ ٥٠٠ ١٥٠٠٠ ١٥٠ من حابد مع والماد الماد
3 b(∩<'do° Lb r14 b ∆('borer ∆eerd, or(b(P)U° b rb∩rer b & C'borer Acerd ide b Aier: D sibor did Lb b(D(iLdil Pr APPBC.AAPBO.AP, OMC DC dSLbo.d.a Pr L'asaalo.AP: V> V ۵('bor' ۵--- ۵ ملکد المح- ه د عهد٠٠٠٥ ۸) ح ۵('bor'- ۱ ۵--- مدکانه مدر احد در ۱۰۵ ۱۹ ۱۹- (۱۰ مر) <-۵- در ۱۹ مر)

4 Lb 66 d1.00 11.00 0 dee° si d 2 and, 200 si d YYbON P AULbace

5 .♥4 Г८.♥ () △--- 6(٨١٤ Þ. △506/۵0- Þ Lo)L: Ĺb Paaa° xed? Jac bdg orgent of d docted d docted de portens

6 V·dd 9 PSb, △·U° D∩V-19°, o b L·d1'd° da b L'19<-1, o+1 o 6 L. alda a de 6 P. de 2050, de 000 6 P de 100:

7 - 6 D)(.0° L6 6 L'P<- (PP T101, de 5"(.de° 6 P DS .7/61 Pr של אלינישלר ביישי: פר טיברליש בף שטיבופים בישי · Δρ Δρ Δρ, δρ9 Δ'dx

7_-ic <'a<> > PSbLx ja 11 ♥ PSbbx

♥ PPZ
 >> n°C(ar 33 A. 12 A'dx

1 DL Lb VIdd Fieprida, 11/ Prla) Dr Affl b Dr Fieplr dad

2 P Δ·U° Lb. \$¬Δ > D∩V-19° P VP D)U°. ¬"(P </d)(·∇° γΔλ) Dr: Vi Idio P Dr Idit P Vr Doug Lb V Drak Fice P'FOFCE D <>>۲-۱۵۰ کاروره و کار کی ۵۰۹۸ کودی کی موره ا

3 ♥♥, P \PV° △==-4: FY·♥ ▷ <>PYL △(=-4 PYP): ¬+(PYP) P adn.d.; 17.0 d. Da b(Da b & d> Lyax

4 JM & P DCOTOL* DEOVODE PT MACVODER D LOGICAL POSE

5 P Propla Paga, Ain 6 LLA Ligrater o obsectorriad Decord out Atobe D COUDIDER

6 ♥ds b(ALAro \$An, al Lb b(oAn; al on(b(lb.dss-.d < **Decl**x

7 DL L6 D FOZPENYS i(: P SOUP L6, @)(", UV-P9>°, D vidya Ic, vso Lb ac vaier or acel: vds onry be uncead; ack Lb b < bnd Dr.

8 - 2. Lb P DP . DUO, TOS ODA P CT - 5"(P - 1. L b(45 00 P <-P/', da 6 P drob dec Lbab, o"c 6 P b.9rob dec 7x< onb;</p>

9 da b ρΔί ρίων σ" ρίων, αινα σ ρ ·d<ι"; αι σ" 800

11 F-2P(+, UV=1954, D' 352, DAG+ 5" D' 35924 D'?16: 36LD'45D6 6 3764, 5" 6 36D4, 76 F2 Pr 3656?

7.16 <60<1 > PSb1x

▼ Dids*: -> 0 1.

1 σσΛ D &5°6°x L'2Δ6° V Δς L'2Δ6U=° D(Δς212° σσ٠ Δα Ψ'-σέςx

2 PPLs) DU=(L, PNV=P9° 5" d'dPQ9°, 5" c'd= \cdot V7°; PNV=P9° b d'dPV° b shott, be-V=(L-V° 5" b <-bh/d dd= \cdot V7\Subseteq*

3 ▶∩∨∈19° ∨₺∩/° ₽1° ₽/∙₫/°, ₽¹∩/° L₺ ₺₽₽₽₾₽, 교上™上 ГЭ₽ ₺(┗→ ᡤ·▽¬¬° ▷∟ṇ・ᡤ·◁: ▶∩∨∈19° ₫₽° ▷ ¬¹₺₠° </</)/₺ ₻™(▽ △\$ ₱™∩๑₸₺, ₻™((∧'₲' ▽ ∟ṇ・₺₴₲∙₫๑₸₺ ▷/‹ △\$₲₺₲ •₫'₫₽±

4 P)(+ P16 Γ e °, Δ6 \ C ° L6, Δ6 \ C ° ± ° (Γ / · ▽ / ^ > : V ነት ዾሀ\$ ዾ L6 °, ъ ° (¬ < ¬ · ሳ ለ d σ · ላ ወ ሀ \$ ዾ L6 ° x

 $\mathbf{5}$ -4ry errctid, -4rs one apeld, are one cyclo ∇ dandle, $\nabla\nabla$, are tyle value is every

6 ◀·▽□ 9 ₽ ▷∩™₺·△₺<·△ヾċ・dヾ ▽ <de.・▽/--↑? □・▽□ 9 ₽ σ<·△ѕ
ձ`∧▸ ▽ ₽/・ቯ/--↑? ▷ና ቯ₫ዸ・▽/・△ゃ /₽σ₺∪-- ぐ∧づ₺ △™₫∪○, ヵጦና ₽ヾć∧ㆍ₺
σ↑・▽<<┕ォ

7 ▶∩∨∈19° Γ ≧∩/°, L°b·Δ·d'b>bσ·Δ° ¬·b' ∇ de_L' ∇ PSb'; P'9∈¬° ¬°(dσΔ b d'V=J)(d'x

8 Lb b AT EYPPE BO OF THE OSIGETO DO DOCUMEN, IDONAL BODGE BO ATTOMISHED DOCUMENT DOCUMENT DOCUMENT DOCUMENT DOCUMENT DOCUMENT DOCUMENT DOCUMENT DOCUMENT DOCUMENT DOCUMENT DOCUMENT DOCUMENT.

9 4.6° 6 Δ5 ±4(.∇-L4° ▶∩V-19° ? 6(±°∧1° σ5.√±1Δ.√°: 6 6(17.Δ° ±1.Δ- 1.6° 6(</d6° x

10 . 75 7 6 LL.A FPFOOP (A'd 6.AFadss), 50 76 76 60.90 (A'd DAGSVO, 6 (B'D) 40 (A'd LEFA'6 F) 6 (VPx

11 ACO O.Va Pa & DAG, & ascoreto Doversia; Trico Desiprivos

13 .♥\ <a>□ 6 6 Ada.L* > (∧'66* P.65* >), ¬*(σ 6 <<'P<-6* P(dA).Aa*

14 ▶∩νστ9° Lb P Δ(∂·∇° P≥ Dr, ∇b Γα Pr Δςσ6/Δ° Pr <P∩σ6∪°: 301

6. P\PQ(30 D 62pr

15 ba·d<(- (dčLn° D/C da b VČ Fadra, b ·da(° b)--(1ao--°! Þ dC, ba·d-C P d°·b·dU-(1a Ldzaa, n^)(P PPA·Ua°: •\d\ DLP·C·d° alaz Fa P b \r\s>*b°; F)o P*bC·d°*

L- D76di90 D PSbLx j- 24 ▼ PSbbx

▼ PP2<50x L=6 3 A. 7 A'dx

1 Lnb, σ b vinside of asnovable, σ b idivage be σ that as as ad abunde: σ "(Lb DNV-19° b & activate, grow be vit above the price to be the abundable), de abundable don, de b reidue: Lnb, be vit abun, all DNV-19° rivo ribnig.

2 L6 4.72 9 P Δ(° V PS6-° (dSσ-U ? 4.72 L6 9 P σ<Δ° Δd/-U ? .74 (λ'd' DNP/9° D' Δ"dU' Δ\$&d/°, """ (λ'd' DLσ).7Pσ9° D

PCVPaba:

- 4 ▼0 > < P∩ 0 92° 10 or (P)\= 9 (D ba · d< C·L ▶ ∩ ∨ 19°, C ∧ 'd'
 ¬ `b `b P s b P or (b b " b ∧ > Px
- 5 P b Vr annado b an $nc'dagia^*$; a b pea LrsLdo b ddingod, anc dassibntod, anc dasp b peaper <math>a pradium, anc dasp b dingod, anc dasp

La Dapidido D bipr×

V Dids'x Leb 4.

1. ∇ 1, L06, $<<<^{\circ}$ ∇ PS66 <1 $^{\circ}$ 16 $^{\circ}$ 6 $^{\circ}$ 9 $^{\circ}$ 9 $^{\circ}$ 5 $^{\circ}$ 6 $^{\circ}$ 7 $^{\circ}$ 7 $^{\circ}$ 6 $^{\circ}$ 7 $^{\circ}$ 8 $^{\circ}$ 9 $^{\circ}$

2 Lb Pe-do b act (70 oc Asobias by pinas Art P b ib (0.0-dld-do Ta-dra-das D actors D (6.60); Pb P) (a-do Lb, or P b do Ara-do (6.60) tipas transfer

- **4 የ**የየ/ጋር∙**L** Dና De2-7ሺ4 ፈ/ነ ታና ፈንካዲሁ, ሁ የ ልርL-4₽< "▶ሌ^\
 Γ/-7 **Δ**ነ-۵+ Dr. ፈ/ቦ 69ነ-9ሺ4 ው"ና በሩ'ታታዋሺል
- 5 Lnb, P b DSn5-dLnc-do A26 DPPP-dDq, <15 DNPC-c+ b PPDU-c-b-c-b-c-b-c-c-b-c-b-c-c-b-c-b-c-c-b-c-b-c-c
- 6 b(.949al.7° Lb DUDGO DÍDL.4 D(4.45T5.4° Δ 5, π "(DUDGO 4.455 DÍD.4° Δ 5, $\dot{P}^{m}\Lambda^{a}$ $\nabla \dot{b}$ Δ 1, σ \dot{b} V1 <bl ∇^{a} Δ^{b} LLPT. $\nabla \Delta^{a}$ D1:

T_-(A(> PSbLx j-29 ▼ PSbx

▼ PP2<5 ** A/P>= 3 A. 4 A. 15 A'dx

- 4 & P And Lb, Aceadyla, PDU, acider 6 CPC Aton, dyrab
 Lb & dyrax
- 6 alpe prace of the condition of 0
- 7 Lb 6 DPP ▲ \\ \Lambda \Lambda \Lambda \P \b a) \cdot \cdot \\ \delta
- 9 (\wedge 'd" L"b·d/o d·d/U b L"bbà'c Δ "\" \wedge ·dab o p Δ sie P'b\": ∇ b\De d'\n', ∇ b\De d'\De d
- 10 95<6 Lb of P DA, Acception, Fig. 44 45FDa 9 45FDie DAA PUD, The all Pictors
- 11 POU LL, acidro 6 Acro 4 distant, Do distridid po Acelo, dotab LL, and acidro, Vigur Davergo Prla); pono a accidid, and acidide, and bear acidides.
- 12 Vd dib . Vnor, Diab Lb or P VU Vidyar V Pr Arkeb, V A.U-Lbb, F. = 9= i.bo = 0 P'U-idyar Dnv-r9 Dr Aiao Dr.
- 14. di Lb o P D∧ot, to o P PPAct, o P PPC Lb rste(1800, ♥ PPP o di; Lb Drr D∩Vergo o P Lobarddid:

Joic AC D PSby

▼ Didstx hois 3.

2 powers Lb P DUS sia, powers P PDO, p sia; powers Do b P \cdot d-sect Pisat P PDO; al a DL D'b'puat D'dus D' Drabbut P

3 bid Lb P PPMb b Decep deriva, the P DOMBASENTED The \star

 $\mathbf{5}$ or P Δ ·C* Lb, ∇ 68 $\mathbf{4}$ 5 $\mathbf{7}$ 6 $\mathbf{5}$ 70) $\mathbf{7}$ 6 $\mathbf{6}$ 6 > (') $\mathbf{7}$ 10 $\mathbf{7}$ 70 $\mathbf{7}$ 7

6 de De Delet Durello P dardo Lad, & D.U.

7 ∇ -9·0' \triangleright nV-19° Γ 1'0 Γ 2' \triangleright n''; $\stackrel{\bullet}{P}$ "^ \wedge \wedge 1'(\Lambda of \triangle 5:'\Da , \text{\sigma}")

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\text{\sigma} \\
\text{P"\}\^\[\bar{\text{b}} \\
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10 ♥·dd 9 PSb, △·U° ▶∩∨=P9° T?·▽ ? ₹6∩?, T?·▽ C) ▽ △CS4° ЬС ≥)¬° ☎°△==L, S< २°Т€∩め ७°С \$< <95σ Т€∩め*

7 3: (14 > PSb4 jc 25 > PSb4

▼ PPZ<'> 2 Propl. d. 1 A. 16 A'ds

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4 ◀ □ Lb ∇ • 9· U' ▶ ∩ V ← ſ 9°, α L α ← β ὁ σ ὁ (Δ * d σ L σ ∨ Δ ο • b ρ α Δ α α , Lb 9 α α * P ὁ σ Λ * Δ α L b P P) U° x

6 P $\Delta U \cdot d^b$ Lb, P $V \cap \Delta U \cap \Delta C \cap C^o$ P $\alpha P \cap b \Delta V \cap C$, $\sigma P \Delta C \cap a C \cap C$, P $\Delta C \cap C \cap C$ P $\Delta C \cap C \cap C$ P $\Delta C \cap C \cap C$ P $\Delta C \cap C \cap C$ P $\Delta C \cap C$ P ΔC P

7 P AU" Lb, (* VSadr da Acc" b P VP ap"bit, "" DD dyrma b p M(Lit?

9 Vd Prople Vsnadlide a) <- Aplia dir de Accient V obeste (a) - P au Lb: Lnb, Lb, P and (delne P abro Lb, Pe Priso de Acci, Prople P A.U., Vr A)Ux

10 Δ^2 L Lb·V Δ^{**} 9-dsdi, P Δ^{*0} b NV-L-r dad abel-r(Δ^{*} , Δ^{**} 4-de prio) Dr Acel, Vds Δ^{**} 4-du° b(Vr esce PPPSob Dr Pr Δ^{*} b/db* drr Δ^{**} 6 p Δ^{**} 6-e Lb Δ^{**} 6-du° PPPSob Dr, P ibbral Lb drr D bel-r(Δ^{**} 6-vr esce Lb Δ^{**} 6-du° PPPSob Dr, P ibbral Lb drr D bel-r(Δ^{**} 6-vr

11 Fa 5"(P Δ SCHSAL-V° d(PY a)<= Δ PL-0 d/P D\ Δ ==F-0 ∇ ob==G(a)=Fx ∇ a=0-4Sd(Lb, P Δ U°, \triangleright PPLo) D\ Δ ==L, ∇ 9-U\ PPDPL*, P= Δ VP Δ DUx

12 A L Lb V a ... 9. 450, P AU., P.A. o = PPLO) DO ACCL, DOS AUU. BC VP ESCO PPPSO DO PP A ... boldy a cyp o f p obe of Ca. DL. PPLO) DO AUU. Lb PPPSO P DP VP ESCOCO, P Lb. P/O Lb </P D obe of Ca. DL.

13 ∇d $\sigma' \cdot (\circ \nabla S \cap S \cap L \cdot d' \circ \Delta) < -\Delta P \cdot L \cdot d' \land \Delta \sigma' \cdot \Delta \sigma' \cdot C \circ \nabla S \cap S \cap L \cdot d' \cdot d' \land \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot d \circ \Delta \sigma' \cdot$

14 inb, A "du" Press" P Dr Vr & S < e", P ib "P/d · d Lb dop or b nv-Lr b obe = r (a · Dr · d · d : D ds Lb P'CPC or ALO/A".

15 4a Dr Volet PAVergo P AUO Acid, ald \$10: Vbbe P b d'cor P </d Lb, 50 0 \$1.4, P & UO Propiedx

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▼ ► Castx 9~L> 26 A. 8 A. 16 Abdx

7 -- ic < 'eero > psbla

9 (-0P - OF b P'P'-dA95 > POVET9° DE ASOBIADO, O A.U5, DL
-d'6>6 bC ASO-6 (A'6 %), DL A(A o"C bC ASS-6 O6 A.Da DC O
CSGE T T'-O ACCIDE LB P L-QPAN/C-O-d TALLY >APC-19-d
-APC-12

10 A'M is propess do AV(P), vs proped are volup ∇ adap and are, P adap be ∇ as albed of the praniture property are a ∇

11 $\forall d$ \$\P\Derion \Derion \Derion \Derion \Derion \Derion \Propiss \Derion \Colon \Derion \

12 Vo 1.Ly dyrd refores, on refor a seria, ∇ suc, Decrease of version of the product of ideas, on of size, results be very dos dyrds be very

14 or Lb ar, Lnb prr.db or air: >(·àb Lb ·¬r ∨ as

▼ PP2<51x 1001 28 A. 10 A. 18 4'dx

10 96 Lb A'S<A' P Dr POUO, P DOUO Lb "VGO" DSx

11 P DOC' Lb DC V DS TIESGE, VdC Lb USG V'bg ON'GE, de V P <PSJET; P DOG Lb dray d'C, P do Lb Pr d'n'gsj, vdc Lb b ads Pr d'a

12 P <-di Lb, Lnb, Lb, \triangle -b(sain) P rly <-b \triangledown -da'dy Lb P dn(1 P50); Lnb, Lb, \triangleright -c \triangledown -lel Prlo) \triangledown d'</br/>
car \neg -c \triangledown -c \neg

13 Lnb, Lb, △*∧۲° ▶∩∨-۲°° P σ<Δ°, P △·∪°, Lb, σ= ▽·□□ ▶∩∨-1°° ▷ ₱1Lσ)L ▼<-√4 dià, ¬*(▷ ₱1Lσ)L ﴿/*: □□□ □ □ △(▷ ∧Γ5a*, P= P Ե Γ-∩* ¬*(P' □·□)s*

7.4 Lao D Psb4

15 Lnb, Lb, P 212n°, 0°C P b ba P-rn° ry 0 00 9 <<000. Ta Lb P b VSn° DC 0'6°: 05 a L2 P b abnn° <nl P >CL 0 dol b b d-JCLC°*

16 16 Lb P d'dr'° ♥ P od, P a · U° Lb, 912 * D∩V-19° D(a(°;

al Lb o pro-Ul

17 P YP/° Lb, 5°C P △·U°, •d d'CU-C-6.6 ▷C! al 9.6 ^) * ∧d ▷ •d'6>65 PPL5), 5°C ▽·dd ▷L PPPS6∆ PP△*·6·U·*

اے ز < درحد ⊳ ۱۹۵۹

V Þóðs'x n°csar 18 ∧. 15.

17 DOV-19° Lb σ P ΔΛ, P L. dy Γ. d do Ve° b P Δ. U. Px

18 σ b </4al-d-d> \triangleright PPP-dA9-d AP- σ -d> DP, PC ∇ a'A's, σ b AC'C-d* Lb σ C d>FDa D) σ C; bC ACL- ∇ C Lb FC ∇ A ACC-dC*

19 be ۵pe Lb, doda do a ascula or dorna, dod a aver or

Asobiado, o b acide(Lidex

20 Lb da DPPP dA99 9 Δ\ΛΓ ΙΡΟΟΓ ΡΓ ΔΟΓ ΔΙΓΏσΘ & Δδούλλα νου νου P Δασία νους, τα ΛΑΘ Α ΔΥΓ9 DC Δδούλλα σου δΟΡΥ Lσ)-α, αα DPΥΡ-άΔ99 bC σΛοι

21 P-A Lb 9 A.U. do PUA, CU 9 OF PY-CL 45 TA V6 6 P

₹ ۱۳۶۵ م۰۷ م۰۷ م۰۷ م۰۷ م۰۷

♥ PP2<" 1 PropL. 0 19 A. 15.

15 **>**በህሩ የባባ ኒክ የ ውሀባ, **L**i, የ-ህ የየ Δንህታት **ር**ኒነቴት <-ቴርነቴ ነት ልነለ **L**b (ፊያውታዊ, ርርነፊፎቴት "**V**ነልት የየ የየውደ**ኒ**ልና ታሊታልኒል

16 ๑ へ でし、 ゅしら Ddru, P ら (L'da Pr PrDPLな ムンムー・: って Aとら、 えぐ Ddru, ▼ハーーアレー ら Dru, P ら (L'da Pr Dpup・daga マ ではつがら**

17 bc Ap* Lb, da 9 Dr Ds1" "\$\D* D \$Lb*, bc octed ftd; da Lb 9 Dr Ds1" ft D \$Lb*, bc octed \$250x

73. CLOO D PSby

18 ♥~~ ♥ Lb 95< + o P AndaLp o. i. v. Prriorca Andach r. v. ♥ Drr. bor b b P a. dir. (dr Voc, on C r. v ♥ Dor' ob b P DILI.

19 **4** Lb P Dr PDUP, P T'b· ∇ ° Lb **A**2sd, **2** Podrs, ∇ Aphblication ∇ obscentible oscal odisc events be applied, Δ_c Lb P Δ_c Corp. Δ_c Lb ∇ Δ_c Corp. Δ_c Lb P Δ_c Corp. P Δ_c Corp. Lb Dr Δ_c

20 P abu Lb avr's, P shau Lb Alid, P $\triangle u$ Lb, A-ax, P < d-con Pr Dilp sia ar oba, ∇d q shang P $\triangle u$ Lb, P. ∇ $\triangle s$: $< \nabla s$ q.b b P > c Cor

21 P abu" Lb, 5"C ∇ P.D, P DATE b GRAZER &VT'), 5"C P GCO, P PC'S Lb, &VT') DC dCTCBGED Dr, P d57" Lb DEED, P Trzed Lbx ∇ d Lb V/d, P D'AQU" Lb DCLD, ∇ d) b.d'x

7.6. La. D PSb-x

▼ Didsta 1 5/06 29 A. 20 A'da

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7.3.(1.94 0"(F/-7 V)63

₽የΓĊንΓ(௳º ċლ⁴<, ቴሞር ▷ኒ·፭ለኔ ታልቱ▷ሩሩ ċლ⁴<, ቴሞር ∨ታ፡Ьº **ΓĊንΓ(**௳・**፭º** ₽የΓĊንΓ(௳º ċლ⁴< ለ・፭ለንኔ

10 Vedd or Uak P ab'd70 Daver9ed dambo revo b Legrader: Uak Lb P aeus, P receides, Uver955, D Prlot a'das, beg soci beg.

12 Fightal The Pullidate Pl Decid, The Property The Pullidate Active; The Prit Decide The Pinkara active; The Prit Decide Prit Decide The Prinkara Active; The Prit Decide Prinkara Active; The Prinkara

13 4 " Lb, o Prico) Ta", P aa'd TAA", "" (o LTrua" P Piu-(d/a asob/a"x

15 . ∇ 1 σ L°UAL° ∇ DATH-d(°, σ ") of DATAPL, (A)4 Γ 2. σ 6. σ 6. σ 7. σ 8. σ 8. σ 8. σ 8. σ 9. σ

16 \triangleright UV-r95" o Prlo) Γ &", Γ ?" DL \vdash L-dreo-d", \vdash P dayback Pr -dibebolibut P \leftarrow De Dagbya", pire Dr \leftarrow 0", \vdash Cr \leftarrow 0 debona

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19 % Lb $a_{c}L^{a}$ σdr^{b} bb^{b} $TU\Delta c^{a}$, or ba ∇c^{c} of ba^{b} a_{c} , or a^{c} a^{c

73. C L9∆= 35 (T/. V V=L_bx Y<UL< 29 V PSbbx

▼ PPZ < > יצ חסר׳ 32.

1 165 L6 P d∩ P)U°, P aP#bderd L6 D5 Ttel Prlo)x 309

73.6 194 000 Fr. 7 466

- 2 A'N L6 96 1∆d<L6, P'A·U°, V·d·60P PPL0) D 2009L: P Asobl' L6 44 7do4x
- 8 965 L6 064 P ASNEGLETO ASNEEDS DOUL AND, it dife AS, dec
- **4 P** △(⊖ግ° ἰቴ, ▽ △·ሆ', ▼·ਹd ዓ △ሆ^{*} ቆና ▷Ρἰ٠ **Δ**ነ: ▽·ዓ·ሆ' የና ወኃነዓደቴ* **ባቴ′, ቍ** የ ՃՐርያዓኒ° ቴ<², ▽dና ቴ "ር ኔ የ ርያዓጐ^{*} ∧←* ◁ዾ⁶%
- 5 & d' d'. d'. d' Lb Γ'.) \ " " " d'\", Lo" i σ \", " " (a ν Δ) \ '4 & b a " , " " (a ν Δ) \ '4 & b a " , " " (a ν Δ) \ '4 & b a " , " " (a ν Δ) \ '4 & b a " , " " (a ν Δ) \ '4 & b a " , " (a ν Δ) \ '4 & b a " , " (a ν Δ) \ '4 & b a " , " (a ν Δ) \ '4 & b a " , " (a ν Δ) \ '4 & b a " (a ν Δ) \ '4 &
- 6 \$\$∩5.464 Lb P P.V)(.V.d. 164, V \$.U16, o P & 64 PW \$\dag{\text{\$\exi\\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{
- 7 16 Lb a'n' P 'P' a" (P To" bU-c': P D&D " Lb Jod A-e-d b P D12d, b" (Lo" boo, b" (T'), b" (ble of V < n'P) SET;

- 10 alize σ using in Reby's Light dayurcibe prind day sivengle σ'' (rind covers be idenced by 0)9266; in a stable as discovered by using the σ
- 11 . A. BIDA", P < d\- FIA", O'U' DITO DI, A\ DITO DI: . T\ O d'C",
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- 12 % Δ·ίδ Lb, 902" P 6 ΓΔ)(Λ°, 6"(6 6 Δ)(Δ) P(Δ·Δ)Γς \$Λ'Δ -6° P06°, ∇6 6 P ΔΡΟΘΟΡ Φ Δ'ΛΟ ΓΊΩΡ*
- 13 Voc Lb Usge dode o nabe; p one Lb <'p dode b p dbs, pr res o'us 140;
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- 16 P < PO το Lb Drre Dr σύνεδα, Γιο C) Ο LLADOET << 5 Ο Δίετ; P Δυο Lb Dr σύνεδα, σο σβοίδι, σύνιν Lb Pr σο Lladoet. Δροκία
- 17 P \triangle (27° Lb d σ \triangle b obduer, ∇ \triangle · \cup v, \triangle v \wedge \triangle v \wedge vr apably, \neg ve barry, \neg ve uvery? (*U Lb ∇) \cup ye? \neg ve \triangle ve
- 18 ♥d 9 △((: DD O(d)a p(d))966 965; F-1026 6 Vr △n6dL-166026 6 DPL- ▲): Lnb, Lb, 26 91.46 6 Digibate.
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25 ▲^ L6 ☆d<(* ▽6 ▽ P Ġdrd, P ira+7° ▷ ·<7·dd=°: 96< L6 P<(9)65<=° 7·6* 6 L5</p>

26 P $\Delta\cdot U^{\circ}$ Lb, <PDo $^{\circ}$, $\cdot \nabla$ N d3 $\cdot V$ CC*: P Δ Dd Lb, albe P b <PDo $^{\circ}$, \cdot DL P \cdot -ePT $^{\circ}$ Dx

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7 סב ל"> ב ל אים די של כו" בשבושל : ידו מסף בכבים ל מוישף בנמב ף בי ישל כינינ בשבושהב"; בל הי בברלבשהב" ף בתושים, ל ברושה הי בינים

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7 ▼03 DLP.C° bC abCL DC Δ3.CΔ°, ¬"C DLD.C° DC ΔU-CJAa: Ods Lb bC P.O'C.O° ►AV-P9.4, bC S.O-P6 Lb, ¬"C P PPLO>F.4, .O'S F'CA bC .OV-CLd:

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11 Vd 9 Asa-66 & dyr-A oso 6 Dr de-Ace: al-Ac <-6° o 6 P.Did, L6 66 ANICHES dol 6 avecle, 66 P.ANICE

12 . ∇ > P & ·d=· Δ D)(a·d° Γ =·d(J· Δ σ°, σ"(P & AJ(Δ b· Δ a·d° b>- Γ =(J· Δ σ°: ·d(P σ"(·d(S) ∇ σbD(d4° b) L(σbJLb·a, σ"(Γγ· ∇ Γ') b° σίνεροσ° b(<\df)d·L°x

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8 ▶ 6-PD-△σ³ b(Dr DAσ3-9-6: ∇ ba-d<rd Lb Pr △σ-σ b(Pr-C-∇σ-Гdx

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10 Dr. Levi, 45% actioners, The LL PUA it of Linear Dr.

11 F-V 6 APLI-64, 5°C 6 F355° <-956° PP P'Pr65-46; 5°C <PP59 6 A-366, Land √6 ▼ ∧Lnrb°x

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17 ♥♂% L6 ₱\$% L6 △\$\$\$\$C.L\$ OK ○PL.QA\$ ▶∩V=CP9; T/.♥ 6
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- 6 ♥·dd Dr P P ·dσΓΠΊ&α° (·V·Δσ ቫቴα° Dr, •ЬኔነዮίΠґ·Δσ
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11 σ *(Ad (A)4 A=5* Δ 4 V V Ex Irrsd*, albe ·d4* σ -6* 9 Dr P'gerbue* D 7'62*, i.b ∇ 265* σ = Δ 4 ∇ <6L Δ 6U5 ∇ dir(6.65ec, σ *(∇ 2 Δ 06U5) ∇ Δ 5 P·2. ∇ Lboep σ *(∇ 2 Δ 1

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13 ♥d (Λ'd' ρεάα°, ρεν ε σίαρν ρ Lr >σ<σάα°, αιαε ρ ρ disaα° Γιεργαν ρι ιά<ρεινο; Lb ρ ρ σεισάργεα° ρ Liργασάν.

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15 Lb Diby'PRAMA bea be ALAYAD; D ACALAYADAD 500 AC ADO

16 V-dd Dr bc (2.4° 9'U-c'.bo-°, DPLX\Do-c°, \pm (3.4.bo-°)
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